Table 2.5a List of Ozone Intensive Operational Days During SCOS97-NARSTO

		Episode	Max 1	-hr/8-hr	Ozone (	Max 1-hr/8-hr Ozone Concentrations (pphm)	ations (	(mydc		Ź	Number of Flights	f Fligh	ts		Other
Date"	Day	Type*	SC	ΛC	CS	MD	SB	C	ð	SDC	NOS	STI	COn	USN	IOPs
Jul 14	Mon	1-,2-,3-	14/10.6	0.8 /6	10/6.9	11/10.3	6/5.7	9/8.1	0	0	0	=_	2	0	
Aug 4	Mon	1-,2-,3-	14/10.5	L'L 16	66/11	12/8.1	0'9 //	10/9.3	٥	7	-	2	3	0	
Aug 5	Tue	1-, 2-	19/11.9	1.8/6	12/8.7	11/10.4	10/.8.1	10/9.3	0	2	2	2	3	2	
Aug 6	Wed	1-, 3, 4,5-	16/12.5	13/11.5	10/8.4	13/10.7	9/8.2	8/8.0	0	2	_	2	~	2	
Aug 72	Thu	1-,3,4-	15/12.2	12/8.8	7/ 5.2	14/11.3	10/8.7	8/7.1	0	0	0	-	0	-	
Aug 22	Fri	1-,3-	13/ 9.0	5'1'6	8/ 6.3	0'6/01	7/5.5	12/10.0	0	2	2	2	3	7	₹
Aug 23	Sat	1-,3-,4-,5-	14/10.6	10/8.9	10/ 7.0	11/9.0	7/5.4	8/7.1	٥	7	2	2	3	0	L
Sep 33	Wed	1-	13/9.0	4.7.4	6/ 7.3	9'9 /8	8/6.0	6/5.2	0	0	0		3	0	
Sep 4	Thu	1-,2	6'6/91	6/7.5	13/9.0	2/ 6.3	9/7.5	6/4/9	_	2	7	2	3	-	A&T
Sep 5	Fri	3-	12/9.1	10/7.2	8.8/8	6'9/01	2/ 6.8	8/ 5.8		7	2	2	2	2	₹
Sep 6	Sat	0	12/9.4	1.7.6	6'5/8	8/7.3	6/4.7	7/5.7	-	2	7	2	2	7	
Sep 27 <sup>3</sup>	Sat	1-,2-	14/10.2	5.7 /6	9.6/11	8/6.4	8'9 /8	6/5/9	٥	-	2	0	2	-	
Sep 28	Strn	1-,2-,4-	17/10.7	12/9.7	11/9.4	6/ 6.4	11/9.3	6/5.0	0	2	2	2	2	0	<b>∀</b>
Sep 29	Mon	4-	11/8.9	11/8.6	2.9/6	10/7.7	9.7 /11	11/7.0	0	7	7	2	2	0	⋖
Oct 3	Fri	0	9/7.5	8/ 6.7	4/4.0	6/ 5.3	1/9//	1/9//	٥	2	2	2	2	-	
Oct 4	Sat	3-, 4-	13/10.5	9/ 7.4	1/6.7	10/7.4	6.9 //	11/7.8	0	2	2	2	2	7	L

flew westen boundary in afternoon

2 aircraft flights in vicinity of Ventura and Santa Barbara Counties to capture eddy transport

3 partial deployment of resources (including NOAA lidar)

4 dates in bold type denote full Intensive Operational Days; dates in normal type denote partial Intensive Operational Days; "..." indicates concentrations less than the study goals for that type of episode

1 South Coast Air Basin ozone maximum

2 Upper level transport to San Diego

3 Secondary South Coast Air Basin ozone maximum with transport into Mojave Desert

4 Eddy transport to Ventura following episode in South Coast Air Basin

5 Off-shore surface transport to San Diego

† Other IOPs: A = aerosol; T = tracer

abbreviations: SC = South Coast Air Basin, VC = Ventura County, SD = San Diego County, MD = Mojave Desert, SB = Santa Barbara County

SB = Santa Barbara County,

Table 2.5b Daily Maximum Ozone Concentrations During SCOS97-NARSTO

### Daily Maximum 1-hour and 8-hour Ozone Concentrations (ppb) by Air Basin During SCOS97-NARSTO (based on AIRS data base as of 3-26-98) partial and full intensive operational days are indicated with shading

Date   SoC   AB						. upera	uvuar	Jays at	e nide	aleu w	nui Sila	ung	
615 95 73 73 68 62 59 66 58 95 79 79 72 616 90 79 102 80 72 63 75 68 97 80 118 92 617 120 100 111 91 84 72 88 85 130 109 129 106 618 140 116 123 102 74 61 114 97 120 89 83 67 619 136 103 126 113 86 70 100 86 105 95 101 82 620 110 81 101 89 68 58 101 84 89 79 92 85 621 114 88 105 99 82 67 77 68 80 70 74 68 622 100 82 96 85 74 61 75 66 71 65 69 66 623 95 80 107 92 71 59 75 67 85 76 75 70 624 115 99 131 118 85 66 104 92 130 111 89 80 625 137 114 125 105 72 64 112 95 130 93 104 92 626 150 105 130 112 90 71 117 95 97 77 91 79 626 150 105 130 112 90 71 117 95 97 77 91 79 626 150 105 130 112 90 71 117 95 97 77 91 79 629 84 71 81 69 84 61 86 79 80 75 66 61 630 82 68 86 77 60 50 66 56 80 79 49 46 61 118 96 105 93 94 83 70 67 100 91 84 72 702 170 139 187 133 101 90 96 91 130 109 90 78 70 118 96 105 93 94 83 70 67 100 91 84 72 702 170 139 187 133 101 90 96 91 130 109 90 78 70 115 100 117 104 78 58 89 80 107 92 124 107 124 105 87 68 104 93 104 93 114 94 707 121 99 120 103 61 56 91 78 90 77 68 77 68 77 68 77 68 77 79 17 704 168 138 152 129 136 112 119 112 100 88 131 113 705 151 124 119 95 120 102 128 110 98 81 99 88 706 110 114 103 77 63 92 86 102 83 110 95 77 68 77 77 79 79 79 79 79 79 79 79 79 79 79	11	<del></del>	CAB	ME	AB	SD	AB	SC	CAB	SS	AB	SJVA	B (KC)
616   90   79   102   80   72   63   75   68   97   80   118   92     617   120   100   111   91   84   72   88   85   130   109   129   106     618   140   116   123   102   74   61   114   97   120   89   83   67     619   136   103   126   113   86   70   100   86   105   95   101   82     620   110   81   101   89   68   58   101   84   89   79   92   85     621   114   88   105   99   82   67   77   68   80   70   74   68     622   100   82   96   85   74   61   75   66   71   65   69   66     623   95   80   107   92   71   59   75   67   85   76   75   70     624   115   99   131   118   85   66   104   92   130   111   89   80     625   137   114   125   105   72   64   112   95   130   93   104   92     626   150   105   130   112   90   71   117   95   97   77   91   79     628   128   106   116   94   88   81   82   75   90   86   79   69     629   84   71   81   69   84   61   86   79   80   75   66   61     630   82   68   86   77   60   50   66   66   80   79   49   46     701   118   96   105   93   94   83   70   67   100   91   84   72     702   170   139   187   133   101   90   96   91   130   109   90   78     703   205   143   177   133   112   95   115   104   160   120   124   107     704   168   138   152   129   136   112   119   112   100   88   131   113     705   151   124   119   95   120   102   128   110   98   81   99   88     708   107   101   114   103   77   63   92   86   102   83   110   95     711   89   71   80   74   69   53   67   59   80   78   77   68     712   96   85   90   82   69   58   80   73   90   84   79   72     713   130   113   115   103   77   67   85   75   120   100   88   107   94     716   139   112   136   109   99   83   103   84   131   101   114   90     717   119   99   108   93   88   75   70   65   111   100   83   66     718   109   91   122   97   83   57   86   74   84   73   64   60     719   107   102   111   95   61   64   85   72   91   80   103   88     720   141   125   128   108   73   61   88   80   114   58   107   94	1997	1-hr			8-hr	1-hr		1-hr	8-hr	1-hr	8-hr	1-hr	8-hr
617         120         100         111         91         84         72         88         85         130         109         129         106           618         140         116         123         102         74         61         114         97         120         89         83         67           619         136         103         126         113         86         70         100         86         105         95         101         82           620         110         81         101         89         68         58         101         84         89         79         92         85           621         114         88         105         99         82         67         77         68         80         70         74         68           622         100         82         96         85         74         61         75         66         71         65         69         66           622         137         114         125         105         72         64         112         95         130         111         89         80         75         77         91	11								59			79	72
618         140         116         123         102         74         61         114         97         120         89         83         67           619         136         103         126         113         86         70         100         86         105         95         101         82           620         110         81         101         89         68         58         101         89         79         92         85           621         114         88         105         99         82         67         77         68         80         70         74         68           622         100         82         96         85         74         61         75         66         71         65         69         66           623         95         80         107         92         71         59         75         67         85         76         75         70           624         115         99         131         118         85         66         104         92         130         111         89         80         625         137         114         125	li .			102	80	72			68	97	80	118	92
619				111	91	84		88	85	130	109	129	106
620         110         81         101         89         68         58         101         84         89         79         92         85           621         114         88         105         99         82         67         77         68         80         70         74         68           622         100         82         96         85         74         61         75         66         71         65         69         66           623         95         80         107         92         71         59         75         67         85         76         75         70           624         115         99         131         118         85         66         104         92         130         111         89         80           625         137         114         125         105         72         64         112         95         130         111         89         80         625         130         91         81         111         89         80         76         628         182         183         192         88         81         82         73         99									97	120		83	67
621         114         88         105         99         82         67         77         68         80         70         74         68           622         100         82         96         85         74         61         75         66         71         65         69         66           623         95         80         107         92         71         59         75         67         85         76         75         70           624         115         99         131         118         85         66         104         92         130         111         89         80           625         137         114         125         105         72         64         112         95         130         93         104         92           626         150         105         130         112         90         71         117         95         97         77         91         79           627         144         113         127         115         82         73         99         87         100         90         86         79         69           628									86			101	
622         100         82         96         85         74         61         75         66         71         65         69         66           623         95         80         107         92         71         59         75         67         85         76         75         70           624         115         99         131         118         85         66         104         92         130         111         89         80           625         137         114         125         105         72         64         112         95         130         93         104         92           626         150         105         130         112         90         71         117         95         97         77         91         79           627         144         113         127         115         82         73         99         87         100         90         86         76         628         128         106         116         94         88         81         82         75         90         86         79         69         629         84         71         81												92	
623         95         80         107         92         71         59         75         67         85         76         75         70           624         115         99         131         118         85         66         104         92         130         111         89         80           625         137         114         125         105         72         64         112         95         130         93         104         92           626         150         105         130         112         90         71         117         95         97         77         91         79           627         144         113         127         115         82         73         99         87         100         90         86         76         628         128         106         116         94         88         81         82         75         90         86         79         69         629         84         71         81         69         84         61         86         79         80         75         66         61         630         82         68         86         77							67		68	80	70	74	68
624         115         99         131         118         85         66         104         92         130         111         89         80           625         137         114         125         105         72         64         112         95         130         93         104         92           626         150         105         130         112         90         71         117         95         97         77         91         79           627         144         113         127         115         82         73         99         87         100         90         86         76           628         128         106         116         94         88         81         82         75         90         86         79         69           629         84         71         81         69         84         61         86         79         80         75         66         61           630         82         68         86         77         60         50         66         56         80         79         49         46           701         139				96				75	66	71	65	69	66
625         137         114         125         105         72         64         112         95         130         93         104         92           626         150         105         130         112         90         71         117         95         97         77         91         79           627         144         113         127         115         82         73         99         87         100         90         86         76           628         128         106         116         94         88         81         82         75         90         86         79         69           629         84         71         81         69         84         61         86         79         80         75         66         61           630         82         68         86         77         60         50         66         56         80         79         49         46           701         118         96         105         93         94         83         70         67         100         91         84         72           702         170 <t< td=""><td></td><td></td><td>80</td><td>107</td><td>92</td><td>71</td><td>59</td><td></td><td>67</td><td>85</td><td>76</td><td>75</td><td>70</td></t<>			80	107	92	71	59		67	85	76	75	70
626         150         105         130         112         90         71         117         95         97         77         91         79           627         144         113         127         115         82         73         99         87         100         90         86         76           628         128         106         116         94         88         81         82         75         90         86         79         69           629         84         71         81         69         84         61         86         79         80         75         66         61           630         82         68         86         77         60         50         66         56         80         79         49         46           701         118         96         105         93         94         83         70         67         100         91         84         72           702         170         139         187         133         101         90         96         91         130         109         90         78           703         205 <t< td=""><td></td><td></td><td>99</td><td>131</td><td></td><td></td><td>66</td><td></td><td>92</td><td></td><td>111</td><td>89</td><td>80</td></t<>			99	131			66		92		111	89	80
627         144         113         127         115         82         73         99         87         100         90         86         76           628         128         106         116         94         88         81         82         75         90         86         79         69           629         84         71         81         69         84         61         86         79         80         75         66         61           630         82         68         86         77         60         50         66         56         80         79         49         46           701         118         96         105         93         94         83         70         67         100         91         84         72           702         170         139         187         133         101         90         96         91         130         109         90         78           703         205         143         177         133         112         95         115         104         160         120         124         107           704         168		137			105	72	64	112	95	130	93	104	92
628         128         106         116         94         88         81         82         75         90         86         79         69           629         84         71         81         69         84         61         86         79         80         75         66         61           630         82         68         86         77         60         50         66         56         80         79         49         46           701         118         96         105         93         94         83         70         67         100         91         84         72           702         170         139         187         133         101         90         96         91         130         109         90         78           703         205         143         177         133         112         95         115         104         160         120         124         107           704         168         138         152         129         136         112         119         112         100         88         131         113           705         151 <td></td> <td>150</td> <td></td> <td></td> <td></td> <td>90</td> <td>71</td> <td>117</td> <td>95</td> <td>97</td> <td>77</td> <td>91</td> <td>79</td>		150				90	71	117	95	97	77	91	79
629         84         71         81         69         84         61         86         79         80         75         66         61           630         82         68         86         77         60         50         66         56         80         79         49         46           701         118         96         105         93         94         83         70         67         100         91         84         72           702         170         139         187         133         101         90         96         91         130         109         90         78           703         205         143         177         133         112         95         115         104         160         120         124         107           704         168         138         152         129         136         112         119         112         100         88         131         113           705         151         124         119         95         120         102         128         110         98         81         99         88           706         147			113		115	82	73	99	87	100	90	86	76
630         82         68         86         77         60         50         66         56         80         79         49         46           701         118         96         105         93         94         83         70         67         100         91         84         72           702         170         139         187         133         101         90         96         91         130         109         90         78           703         205         143         177         133         112         95         115         104         160         120         124         107           704         168         138         152         129         136         112         119         112         100         88         131         113           705         151         124         119         95         120         102         128         110         98         81         99         88           706         147         123         142         120         96         84         114         105         87         80         88         73           707         <				116		88	81		75	90	86	79	69
701         118         96         105         93         94         83         70         67         100         91         84         72           702         170         139         187         133         101         90         96         91         130         109         90         78           703         205         143         177         133         112         95         115         104         160         120         124         107           704         168         138         152         129         136         112         119         112         100         88         131         113           705         151         124         119         95         120         102         128         110         98         81         99         88           706         147         123         142         120         96         84         114         105         87         80         88         73           707         115         100         117         104         78         58         89         80         100         89         105         84           708			71	81	69	84	61	86	79	80	75	66	
702         170         139         187         133         101         90         96         91         130         109         90         78           703         205         143         177         133         112         95         115         104         160         120         124         107           704         168         138         152         129         136         112         119         112         100         88         131         113           705         151         124         119         95         120         102         128         110         98         81         99         88           706         147         123         142         120         96         84         114         105         87         80         88         73           707         115         100         117         104         78         58         89         80         100         89         105         84           708         107         101         114         103         77         63         92         86         102         83         110         95           709						60			56	80	79	49	46
703         205         143         177         133         112         95         115         104         160         120         124         107           704         168         138         152         129         136         112         119         112         100         88         131         113           705         151         124         119         95         120         102         128         110         98         81         99         88           706         147         123         142         120         96         84         114         105         87         80         88         73           707         115         100         117         104         78         58         89         80         100         89         105         84           708         107         101         114         103         77         63         92         86         102         83         110         95           709         124         107         124         105         87         68         104         93         104         93         114         94           710									67	100	91	84	
704         168         138         152         129         136         112         119         112         100         88         131         113           705         151         124         119         95         120         102         128         110         98         81         99         88           706         147         123         142         120         96         84         114         105         87         80         88         73           707         115         100         117         104         78         58         89         80         100         89         105         84           708         107         101         114         103         77         63         92         86         102         83         110         95           709         124         107         124         105         87         68         104         93         104         93         114         94           710         121         99         120         103         61         56         91         78         90         90         71         62           711				187		101		- 96	91	130	109	90	
705         151         124         119         95         120         102         128         110         98         81         99         88           706         147         123         142         120         96         84         114         105         87         80         88         73           707         115         100         117         104         78         58         89         80         100         89         105         84           708         107         101         114         103         77         63         92         86         102         83         110         95           709         124         107         124         105         87         68         104         93         104         93         114         94           710         121         99         120         103         61         56         91         78         90         90         71         62           711         89         71         80         74         69         53         67         59         80         78         77         68           712         96				177	133	112	95	115	104	160	120	124	107
706         147         123         142         120         96         84         114         105         87         80         88         73           707         115         100         117         104         78         58         89         80         100         89         105         84           708         107         101         114         103         77         63         92         86         102         83         110         95           709         124         107         124         105         87         68         104         93         104         93         114         94           710         121         99         120         103         61         56         91         78         90         90         71         62           711         89         71         80         74         69         53         67         59         80         78         77         68           712         96         85         90         82         69         58         80         73         90         84         79         72           713         130								119	112	100	88	131	113
707         115         100         117         104         78         58         89         80         100         89         105         84           708         107         101         114         103         77         63         92         86         102         83         110         95           709         124         107         124         105         87         68         104         93         104         93         114         94           710         121         99         120         103         61         56         91         78         90         90         71         62           711         89         71         80         74         69         53         67         59         80         78         77         68           712         96         85         90         82         69         58         80         73         90         84         79         72           713         130         113         115         103         73         64         94         83         108         81         103         91           714         110													
708         107         101         114         103         77         63         92         86         102         83         110         95           709         124         107         124         105         87         68         104         93         114         94           710         121         99         120         103         61         56         91         78         90         90         71         62           711         89         71         80         74         69         53         67         59         80         78         77         68           712         96         85         90         82         69         58         80         73         90         84         79         72           713         130         113         115         103         73         64         94         83         108         81         103         91           714         110         90         112         103         77         67         85         75         120         100         114         98           715         95         73         93													
709         124         107         124         105         87         68         104         93         104         93         114         94           710         121         99         120         103         61         56         91         78         90         90         71         62           711         89         71         80         74         69         53         67         59         80         78         77         68           712         96         85         90         82         69         58         80         73         90         84         79         72           713         130         113         115         103         73         64         94         83         108         81         103         91           714         110         90         112         103         77         67         85         75         120         100         114         98           715         95         73         93         85         98         78         73         67         110         88         107         90           716         139         <									80		89		
710         121         99         120         103         61         56         91         78         90         90         71         62           711         89         71         80         74         69         53         67         59         80         78         77         68           712         96         85         90         82         69         58         80         73         90         84         79         72           713         130         113         115         103         73         64         94         83         108         81         103         91           714         110         90         112         103         77         67         85         75         120         100         114         98           715         95         73         93         85         98         78         73         67         110         88         107         90           716         139         112         136         109         99         83         103         84         131         101         114         90           717         119								92	86	102		110	
711         89         71         80         74         69         53         67         59         80         78         77         68           712         96         85         90         82         69         58         80         73         90         84         79         72           713         130         113         115         103         73         64         94         83         108         81         103         91           714         110         90         112         103         77         67         85         75         120         100         114         98           715         95         73         93         85         98         78         73         67         110         88         107         90           716         139         112         136         109         99         83         103         84         131         101         114         90           717         119         99         108         93         88         75         70         65         111         100         83         66           718         109									93	104			
712         96         85         90         82         69         58         80         73         90         84         79         72           713         130         113         115         103         73         64         94         83         108         81         103         91           714         110         90         112         103         77         67         85         75         120         100         114         98           715         95         73         93         85         98         78         73         67         110         88         107         90           716         139         112         136         109         99         83         103         84         131         101         114         90           717         119         99         108         93         88         75         70         65         111         100         83         66           718         109         91         122         97         83         57         86         74         84         73         64         60           719         107													
713         130         113         115         103         73         64         94         83         108         81         103         91           714         110         90         112         103         77         67         85         75         120         100         114         98           715         95         73         93         85         98         78         73         67         110         88         107         90           716         139         112         136         109         99         83         103         84         131         101         114         90           717         119         99         108         93         88         75         70         65         111         100         83         66           718         109         91         122         97         83         57         86         74         84         73         64         60           719         107         102         111         95         61         54         85         72         91         80         103         88           720         141								67			78		68
714         110         90         112         103         77         67         85         75         120         100         114         98           715         95         73         93         85         98         78         73         67         110         88         107         90           716         139         112         136         109         99         83         103         84         131         101         114         90           717         119         99         108         93         88         75         70         65         111         100         83         66           718         109         91         122         97         83         57         86         74         84         73         64         60           719         107         102         111         95         61         54         85         72         91         80         103         88           720         141         125         128         108         73         61         88         80         114         58         107         94								80					
715         95         73         93         85         98         78         73         67         110         88         107         90           716         139         112         136         109         99         83         103         84         131         101         114         90           717         119         99         108         93         88         75         70         65         111         100         83         66           718         109         91         122         97         83         57         86         74         84         73         64         60           719         107         102         111         95         61         54         85         72         91         80         103         88           720         141         125         128         108         73         61         88         80         114         58         107         94								94					
716         139         112         136         109         99         83         103         84         131         101         114         90           717         119         99         108         93         88         75         70         65         111         100         83         66           718         109         91         122         97         83         57         86         74         84         73         64         60           719         107         102         111         95         61         54         85         72         91         80         103         88           720         141         125         128         108         73         61         88         80         114         58         107         94		110			103								
717     119     99     108     93     88     75     70     65     111     100     83     66       718     109     91     122     97     83     57     86     74     84     73     64     60       719     107     102     111     95     61     54     85     72     91     80     103     88       720     141     125     128     108     73     61     88     80     114     58     107     94								73	67		88	107	
718   109   91   122   97   83   57   86   74   84   73   64   60   719   107   102   111   95   61   54   85   72   91   80   103   88   720   141   125   128   108   73   61   88   80   114   58   107   94				136			83	103	84		101		
719 107 102 111 95 61 54 85 72 91 80 103 88 720 141 125 128 108 73 61 88 80 114 58 107 94								70	65	111		83	
720 141 125 128 108 73 61 88 80 114 58 107 94			91				57	86	74			64	
							54						
721   106   84   88   83   58   56   104   78   68   84   123   100													
	721	106	84	88	83	58	56	104	78	68	84	123	100

Date	SoC	CAB	MD	AB	SD	AB	SCCA	В	SS	AB	SJVAE	3 (KC)
1997	1-hr	8-hr	1-hr	8-hr	1-hr	8-hr	1-hr	8-hr	1-hr	8-hr	1-hr	8-hr
722	77	55	63	57	67	56	49	42	80	65	74	62
723	118	92	102	72	106	84	99	89	70	68	85	75
724	101	83	89	79	79	66	94	78	84	69	90	82
725	121	88	96	76	88	71	90	74	98	87	111	92
726	132	120	111	101	77	65	77	65	95	76	90	81
727	139	125	97	78	75	62	84	75	111	84	104	87
728	104	97	107	83	63	54	77	65	105	80	105	92
729	105	94	110	89	60	51	73	67	109	86	109	96
730	122	102	119	102	90	.72	89	74	87	73	96	87
731	125	100	120	100	86	68	94	88	100	93	103	85
801	123	91	101	77	120	82	90	75	109	85	101	87
802	159	96	113	70	115	81	109	87	143	94	101	84
803	135	112	92	97	117	82	102	85	80	75	118	91
804	132	104	124	81	93	72	94	77	114	_ <b>:93</b>	122	93
805	187	118	106	104	122	87	400	81	100	93	126	98
806	154	<b>.118</b>	131	107	103	84	134	115	80	80	141	119
807	150	114	141	113	69	52	116	88	87	74	146	118
808	136	121	128	105	81	61	89	74	91	74	130	105
809	105	94	98	84	65	46	78	61	70	70	.100	83
810	84	73	77	67	47	40	51	43	80	73	77	64
811	92	79	85	74	54	45	60	52	92	75	81	71
812	112	99	92	86	69	60	89	66	100	81	120	95
813	129	102	129	97	79	64	85	76	90	81	112	97
814	138	118	102	103	80	65	95	76	116	99	118	96
815	141	119	135	104	73	54	84	67	102	95	125	100
816	109	94	94	79	65	53	63	54	90	80	97	82
817	102	80	94	77	76	61	76	62	70	70	84	75
818	101	80	96	76	77	60	91	73	90	81	102	87
819	75 ~~	56	87	75	87	57	66	52	80	80	86	67
820	77	60	79	67	49	38	55 57	44	80	74	80	73
821	112	72	98	81	63	46	57	48	80 124	79	100	81
822	133	90	108 114	90	79	63 70	102	75	83	100 78	119 102	95 78
823	139	105		90	96			89			Later May be an a series	o. 2-41
824	123 103	101 89	103	77 81	76 66	63 57	100 79	77 66	100 90	86 76	83 97	64 81
825			96 93		76	65	90	77	100	77	93	79
826 827	112	99 96	ยง 125	80 94	103	81	90 87	83	96	66	89	71
828	116 132	104	123	90	85	64	92	81	90 67	62	83	71
829	110	82	123 87	78	82	62	92 108	93	85	64	83	70
830	137	100	104	75	89	68	113	100	86	66	104	90
831	153	124	91	83	87	72	116	100	65	60	99	80
		- 1	124	87	94	69	104	92	69	54	114	92
901	149	115	124	0/	94	ַ פס	104	92	ÓΆ	04	114	25

Date	Soc	CAB	MDAB		SDAB		SCCA	B	SSAB		e wat	O (MC)
1997	1-hr	8-hr	1-hr	8-hr	1-hr	8-hr	1-hr	8-hr	1-hr	8-hr	SJVAE 1-hr	8-hr
902	97	69	82	62	76	53	112	93	54	49	74	62
903	125	90	82	66	83	73	80	74	-60	52	134	106
904	157	99	73	63	94	77	86	75	60	52 52	110	
905	113	91	97	69	80	71	95	72	81	58 158	102	80 i
906	118	92	82	64	76	59	88	71	67	57	93	73
907	131	96	71	64	75	62	90	68	88	65	90	77
908	100	75	82	73	84	70	80	72	70	56	105	86
909	105	79	111	81	95	65	97	80	58	52	110	87
910	113	83	94	81	73	59	78	68	90	73	88	73
911	96	69	80	67	59	50	96	70	62	54	64	56
912	83	65	95	82	72	59	92	74	69	59	99	82
913	104	77	90	72	90	73	80	73	70	59	92	82
914	107	84	72	60	111	89	96	86	47	38	84	66
915	74	54	54	51	62	43	88	73	74	37	63	50
916	63	49	62	55	68	52	74	63	46	37	60	55
917	92	69	89	69	101	71	74	65	90	63	87	74
918	76	53	76	70	80	56	88	73	61	45	95	70
919	54	43	60	56	<b>7</b> 7	50	54	51	54	42	61	55
920	88	68	70	61	62	46	77	66	59	48	85	72
921	104	76	67	61	78	65	87	72	92	65	80	75
922	94	74	62	57	91	76	101	88	70	60	107	91
923	113	88	59	55	93	71	137	108	156	92	98	89
924	61	56	56	54	81	72	- 89	80	57	46	70	56
925	36	34	41	41	52	31	67	65	50	39	46	43
926	51	44	79	72	53	48	78	67	69	60	73	65
927	138	92	77	63	> <b>88</b> ,	75	86	75	60	59	78	65
928	171	107	58	54	105	84	118	97	63	58	109	90
929	112	87	97	77	86	67	114	86	110	70	84	73
930	107	84	81	76	82	66	96	77	78	65	94	78
1001	129	103	120	91	70	58	106	89	110	82	102	90
1002	68	60	59	51	47	45	77	63	100	65	46	35
1003			60	53	44	40	80	67	70	61	65	59
1004	123	95	102	74	74	67	85	74.	110	78	94	83
1005	119	105		114	95	73	81	69	120	88	90	79
1006	93	86	85	70	71	68	71	54	65	64	60	50
1007	46	46	52	48	50	48	48	47	50	45	40	36
1008	59	53	60	55	65	53	62	60	61	55	53	48
1009	82	65	72	64	<b>7</b> 7	67		62	68	61	65	60
1010	60	41	58	51	59	47		46	100	63	44	41
1011	53	39		45	49	46		45	50	50	38	33
1012	52	49		46	59	52		50	50	42	46	41
1013	51	49	51	48	56	46	62	58	50	45	55	45

Date	So	CAB	MD	AB	SD	AB	SCC	AB	SS	AB	SJVA	B (KC)
1997	1-hr	8-hr	1-hr	8-hr	1-hr	8-hr	1-hr	8-hr	1-hr	8-hг	1-hr	8-hr
1014	60	47	50	46	56	44	74	63	50	43	55	47
1015	53	43	49	46	71	54	65	- 58	51	43	72	58
1016	58	.50	57	49	63	45	72	63	90	44	76	57

SoCAB = South Coast Air Basin; MDAB = Mojave Desert Air Basin; SDAB = San Diego Air Basin; SCCAB = South Central Coast Air Basin; SSAB = Salton Sea Air Basin; SJVAB (KC) = Kern County portion of San Joaquin Valley Air Basin

### 2.5.1 Synopsis of the July 14, 1997 Intensive Operational Period

The first IOP of the SCOS97-NARSTO occurred on Monday, July 14. When the forecast team decided that conditions conducive to the formation of high ozone concentrations on July 15 were not developing as anticipated, the IOP was terminated. Although the IOP was not of sufficient duration for modeling purposes, this IOP served as a valuable "shakedown" exercise for identifying and correcting potential problems before additional IOPs were called.

The preliminary peak 1-hour ozone concentration during this IOP was 14 pphm (the peak on July 15 was 12 pphm). Except for the high ozone concentrations observed during the July 2-6 Independence Day weekend (when a "Stand down" was in effect due to large forest fires in the San Gabriel Mountains and atypical traffic patterns expected during the long holiday weekend), the peak ozone concentration observed during the IOP was the highest until then during the month of July. Maximum 8-hour concentrations were relatively low although the national standard was exceeded in the South Coast, Mojave Desert, and Salton Sea Air Basins. This one-day IOP captured three weak episode types of interest to the study sponsors but resources were held in reserve in anticipation of future episodes with greater potential for high ozone concentrations.

### Day 1

Although a high atmospheric pressure system was building in the "Four Corners" region on Monday, July 14, ozone concentrations did not rise as much as forecast due to the influence of high clouds from hurricanes off Baja California and a weak low pressure system off the central coast of California. Only the STI and UCD aircraft flew on this day. The STI Aztec flew the western boundary and offshore route only during the afternoon due to extensive fog during the morning. The influence of the cloud cover and offshore low pressure system further limited ozone production to a peak concentration of 12 pphm on July 15.

### 2.5.2 Synopsis of the August 4 - 7, 1997 Intensive Operational Period

The first full IOP of the SCOS97-NARSTO occurred from Monday, August 4 into Thursday, August 7. The preliminary peak 1-hour ozone concentration during this IOP was 19 pphm at Riverside. That ozone concentration is the second highest observed during SCOS97-NARSTO (the highest concentration occurred in conjunction with the Independence Day weekend). In addition, this three-day plus episode captured weak versions of all five episode types of special interest to the study planners. High surface temperatures actually may have reduced the peak concentrations by creating a much larger vertical mixing volume than otherwise would have occurred. Although the region of extremely high ozone concentrations was somewhat limited on the peak (second) day of the episode, several sites and areas exceeded the national ambient air quality standard (NAAQS) on the third day of the episode. Despite extremely hot surface temperatures, air conditioning failures, and power outages, the data recovery during this first multi-day IOP of SCOS97-NARSTO appears to have been quite high. Data losses occurred at a couple of radar wind profiler sites and on the morning flight of the western boundary aircraft. Most other data losses were of a short-term nature.

### Day 1

On Monday, August 4, a high atmospheric pressure system was building in the "Four Corners" region. On this "ramp-up" day for photochemical modeling, ozone concentrations were highest in the eastern portion of the SoCAB, peaking at 14 pphm at Rim of the World High School and also exceeding the NAAQS at the University of California in Riverside and Banning Airport. Only Black Mountain in San Diego exceeded the California ambient air quality standard (CAAQS). The ozone lidar staff reported two layers of high ozone concentrations (at approximately 1.25 and 2.5 km); the lower layer disappeared with the hot surface temperatures breaking that inversion. Aircraft pilots reported preliminary ozone concentrations of 13 pphm in the vicinity of Temecula. Data were lost from the morning flight of the San Diego Navajo. The USN Partnavia was unavailable on this day.

### Day 2

On Tuesday, August 5, 500 mb pressure heights were above 5900 meters and 850 mb temperatures were above 30 degrees C. Very hot surface temperatures were also expected and the concern was whether the temperature inversion would break before high ozone levels occurred. Peak ozone concentrations increased markedly from the previous day in the eastern SoCAB and at Otay Mesa in southern San Diego County. Peak concentrations were 19 pphm at Riverside-Rubidoux and 17 pphm at UC Riverside and Redlands. A limited number of other sites exceeded the NAAQS but with a maximum of 15 pphm. The NAAQS was not exceeded in the surrounding air basins but the CAAQS was exceeded at several sites in San Diego County (Otay Mesa being the highest at 12 pphm) and at one site in Santa Barbara. Aircraft pilots reported preliminary ozone concentrations of 18 pphm near Temecula and San Clemente Island during the morning and 19 pphm in the vicinity of Riverside during the afternoon.

### Day 3

On Wednesday, August 6, widespread high ozone concentrations were forecast with a Type 1 episode giving way to episode types 3 and 4. The peak ozone concentration occurred at Rim of the World High School (16 pphm) and 15 pphm concentrations were observed at Redlands and Crestline. Several sites exceeded the NAAQS including Simi Valley in Ventura County and Hesperia in the Mojave Desert. With a coastal eddy developing, concentrations near the coast declined. However, the eddy also advected high ozone concentrations from the SoCAB into Ventura County with exceedances of the NAAQS being observed at Simi Valley and at Laguna Peak and Calabasas during the evening. With stronger on-shore flow, Hesperia, north of Cajon Pass in the Mojave Desert, also exceeded the NAAQS. The San Diego Navajo was only able to fly the western boundary/offshore route during the morning as military operations offshore and mechanical difficulties forced it to abort its afternoon flight.

### Day 4

On Thursday, August 7, the coastal eddy thickened the marine layer and pushed the high ozone concentrations in the SoCAB further inland than on the previous day. The highest concentrations were 15 pphm at Lake Elsinore, 14 pphm at Hesperia, Rim of the World High School, Banning Airport, and Phelan. Because of the coastal eddy and the potential for unhealthful ozone concentrations in Ventura County, the U.S. Navy and STI aircraft were authorized to fly over Ventura County and offshore to characterize the distribution of ozone

concentrations during the eddy. The departure of the aircraft was delayed by fog and significant amounts of ozone aloft were not encountered by the aircraft. A peak surface ozone concentration of 12 pphm was observed at Simi Valley.

### 2.5.3 Synopsis of the August 22 - 23, 1997 Intensive Operational Period

The second full IOP of SCOS97-NARSTO occurred on Friday and Saturday, August 22 and 23. The peak 1-hour ozone concentration during this IOP was 14 pphm at Riverside; the peak 8-hour concentration was 10.5 pphm at Redlands. This IOP captured several weak episodes of types 1, 3, 4, and 5. Although the potential for high ozone concentrations was limited, interest existed for capturing a weekend episode with moderate concentrations. However, cloud cover and moisture once again suppressed the peak ozone concentrations. Concentrations were slightly higher on Saturday but with lower ozone levels forecast for Sunday, the IOP was terminated.

### Day I

On Friday, August 22, ozone concentrations were highest in the sunnier northwest portion of the study area: 13 pphm in the San Fernando Valley. Interestingly, ozone concentrations at a site in Imperial County reached 12 pphm and the 8-hour average of 10.0 pphm was the highest in the study area on this day. The NAAQS was exceeded only in the South Coast Air Basin. Aircraft pilots reported ozone concentrations of 7-8 pphm aloft near San Nicolas Island and 15-17 pphm aloft over the central SoCAB. An aerosol IOP also occurred on this day.

### Day 2

On Saturday, August 23, peak ozone concentrations increased modestly from the previous day in the coastal air basins. The peak concentrations was 14 pphm at Riverside-Rubidoux. The NAAQS was not exceeded in the surrounding air basins but the CAAQS was exceeded in the South Central Coast, San Diego, and Mojave Desert Air Basins. An offshore tracer release occurred on this day. The USN Partnavia was not available for operations on the second day of the IOP.

### 2.5.4 Synopsis of the September 3 - 6, 1997 Intensive Operational Period

Both the peak 1-hour and 8-hour ozone concentrations (16 and 9.9 pphm, respectively) during this IOP occurred on September 4 at Mt. Baldy Village. The 16 pphm ozone concentration represents the fourth highest episode observed during SCOS97-NARSTO (the July 2-4, August 5, and September 28 episodes were higher). This three-day plus episode captured the best Type 2 episode event during SCOS97-NARSTO and weak Type 1 and 3 episodes. The NAAQS was only exceeded on September 4 in the SoCAB and SDAB. This IOP also featured two intensive aerosol days and an offshore tracer release.

### Day 1

On Wednesday, September 3, a partial IOP was initiated with the NOAA lidar, UCD Cessna, and STI Aztec operating. The Aztec flew the western boundary route during the afternoon while the Cessna made three flights. On this "ramp-up" day for photochemical modeling, ozone concentrations were below the CAAQS in all areas except the SoCAB. The

peak 1-hour/8-hour concentrations were 13/9.0 pphm at Mt. Baldy Village in the San Gabriel Mountains.

### Day 2

On Thursday, September 4, the CAAQS and the 8-hour NAAQS were only exceeded in the South Coast and San Diego Air Basins. The 1-hour and 8-hour peaks in the SoCAB on this day were also the peaks for the IOP. An aerosol IOP and a offshore tracer release were conducted on this day.

### Day 3

On Friday, September 5, no areas exceeded the 1-hour NAAQS and only the SoCAB and SDAB exceeded the 8-hour NAAQS. The CAAQS was only exceeded in the South Coast, San Diego, and Mojave Desert Air Basins on this day. An aerosol IOP also occurred on this day.

### Day 4

On Saturday, September 6, the only area to exceed the CAAQS or the 8-hour NAAQS was the SoCAB. Effectively, the last day of the IOP was an Episode Type 0.

### 2.5.5 Synopsis of the September 27 - 29, 1997 Intensive Operational Period

Both the peak 1-hour and 8-hour ozone concentrations (17 and 10.7 pphm, respectively) during this IOP occurred on September 28 at Upland. The 17 pphm ozone concentration represents the third highest episode observed during SCOS97-NARSTO (the July 2-4 and August 5 episodes were higher). The 1-hour NAAQS was exceeded only on September 27 and 28 in the SoCAB but the CAAQS was exceeded in all areas and the 8-hour NAAQS was exceeded in all areas except the Mojave Desert Air Basin and Imperial County. This IOP also featured intensive aerosol days on the 28<sup>th</sup> and 29<sup>th</sup>.

### Day 1

On Saturday, September 27, a partial IOP was initiated with the NOAA lidar, UCD Cessna, US Navy Partnavia, and both San Diego aircraft operating. On this potential "ramp-up" day for photochemical modeling, ozone concentrations were above the NAAQS only in the SoCAB and above the CAAQS in the SDAB. The SoCAB and SDAB were also the only air basins where the 8-hour NAAQS was exceeded.

### Day 2

The peak 1-hour and 8-hour ozone concentrations during this IOP occurred on Sunday, September 28, 17 and 10.7 pphm, respectively in the SoCAB. The CAAQS and the 8-hour NAAQS were also exceeded in San Diego, Ventura, and Santa Barbara Counties. An aerosol IOP occurred on this day

### Day 3

On Monday, September 29, no areas exceeded the 1-hour NAAQS and only the SDAB did not exceeded the CAAQS. The 8-hour NAAQS was only exceeded in the SoCAB and Ventura County on this day. An aerosol IOP also occurred on this day.

### 2.5.6 Synopsis of the October 3 - 4, 1997 Intensive Operational Period

The last IOP of the SCOS97-NARSTO occurred Friday and Saturday, October 3 and 4. The peak 1-hour ozone concentration during this IOP was only 13 pphm at Rim of the World High School; the peak 8-hour concentration was a relatively high 10.5 pphm, also at Rim of the World High School. The CAAQS was also exceeded in the MDAB and Imperial County. The MDAB was the only area besides the SoCAB to exceed the 8-hour NAAQS. A tracer material was released offshore in the shipping lanes on Saturday, October 4. Both 1-hour and 8-hour ozone concentrations increased significantly in almost all areas from October 3<sup>rd</sup> to the 4<sup>th</sup>

### 2.6 Recommendations of Which IOPs to Model

### 2.6.1 Recommendations of Which Ozone IOPs to Model

Although ozone concentrations were less than hoped for or even expected during the SCOS97-NARSTO due to the persistent passage of low pressure systems associated with the well-publicized El Niño, the episodes with the highest possible 1-hour concentrations were captured. Valuable insights and information will be gleaned from modeling applications. Four of the six IOPs have reasonable justifications for being modeled. Listed below, in order of priority, are the episodes recommended for potential modeling; pertinent information is also included.

- A) August 4 7
  - 1) peak ozone concentration during IOPs (19 pphm)
  - 2) several episode types occurred
  - 3) exceedances of CAAQS in all six areas; exceedances of NAAQS in three areas
- B) September 3 6
  - 1) concurrent with aerosol IOP and tracer release
  - 2) concentrations relatively low although SoCAB peak is 16 pphm
- C) September 27 29
  - 1) IOP with second highest ozone concentration (17 pphm)
  - 2) concurrent with aerosol IOP
- D) October 3 4
  - 1) low ozone concentrations but relatively large increase from one day to the next in most areas
  - 2) tracer release occurred on second day

### 2.6.2 Recommendations of Which Aerosol IOPs to Model

Between August 27 and September 13, Caltech and CIRPAS obtained aircraft measurements of the concentrations and size distributions of particulate matter and its constituent chemical species. The information obtained from aircraft observations of the vertical distribution of gas- and aerosol-phase chemical species will further improve the understanding of the dynamics of particulate air pollution in the SoCAB. It will also be used for testing, diagnosis, and improvement of mathematical models used in assessing the impacts of proposed emission control strategies.

The following is a list of the dates from the SCOS97 aerosol monitoring program, recommended for potential aerosol modeling in the SoCAB. These dates are recommended because the most extensive aerometric data sets are available from advanced continuous (such as ATOFMS single-particle analysis and particle size distribution measurements by optical counters and electrical mobility) and filter-based aerosol measurement equipment at surface sites, an array of solar radiometers, and an aircraft instrumented with advanced aerosol analyzers.

### August 26 - August 28

 Aircraft sampling supported the three-dimensional evolution of aerosol size and concentration along the same west-to-east path as the first set of Trajectory Study experiments.

### September 4 - 6

Aircraft sampling supported the "nitrate trajectory" sampling with measurements both along
the transport path and over a wider area to help characterize the spatial extent of phenomena
observed along the trajectory.

### September 9 - 13

 Aircraft sampling provided vertical profiles of irradiance and aerosol size and concentration for the Intensive radiation measurements.

### September 27 - September 28

• The nitrate peak was about 40  $\mu$ g/m³, concurrent with ozone IOP (IOP with second highest ozone concentration of 17 pphm in SoCAB).

### 3.0 SCOS97-NARSTO MEASUREMENTS

The synopsis of measurements has already provided a general overview of these measurements; this section provides a more detailed description designed to focus data analysts and modelers search for data of particular interest to their question. Important features of the measurement program are the Routine Network, existing meteorological resources and supplemental measurements.

### 3.1 Site Descriptions

In southern California, the Routine Network forms the matrix of surface data collection for air quality and for meteorological parameters. In this domain, there are also permanent existing surface meteorological monitoring stations that do not collect air quality data, do not report their meteorological data to AIRS, and are not part of the Routine Network. The SCOS97-NARSTO primarily relied on, scrutinized QA at, and in essence, superimposed the supplemental ozone, NO<sub>Y</sub>, and aerosol networks on the matrix of the Routine Network. Each SCOS97-NARSTO network also added new stations. As defined here, supplemental stations, temporary or semi-permanent, are those whose data are not reported to AIRS. A more detailed description of the existing Routine Network and existing surface meteorological monitoring sites is provided in section 3.2 of this volume.

The supplemental ozone network included the AeroVironment stations - Calabasas, Cajon Pass West, Santa Catalina Island Airport, Santa Catalina Island Isthmus, and Palos Verdes; the ARB station - Mount Baldy Village; the Children's Health Study stations -Lompoc Cabrillo High School, Lake Arrowhead, Jurupa Valley High School [Mira Loma], Gladstone Elementary School [San Dimas], and UC Riverside Agricultural Experimental Station; the CE-CERT stations - Mount Wilson, Tehachapi Pass, San Nicolas, Atlantic Richfield Oil Company [ARCO Tower], Diamond Bar [South Coast AQMD], and Union Pacific Railroad [Chino Mira Loma]; the South Coast AQMD station- Temecula; the San Diego CAPCD stations - Black Mountain, Red Mountain, San Marcos Peak, Valley Center, Warner Springs, Camp Pendelton, Soledad Mountain, and San Clemente Island; Mojave Desert AQMD station - Cajon Pass East; Santa Barbara CAPCD station - Santa Rosa Island; the Portland State University station - UC Riverside CE-CERT Facility; and the U.S. Navy stations - Point Mugu and Laguna Peak supplemental sites. It is important to note that many of these sites were in the past part of the Routine Network and future monitoring programs may be able to take advantage of the SCOS97-NARSTO experience of operating and managing these sites. Certain of these, such as the Children's Health Study sites, continue to operate routinely. Each subset of the supplemental ozone sites will be described in section of 3.3 of this volume. Table 1 provides a list of supplemental ozone sites. The Santa Barbara CPACD operated the Santa Rosa Island site to provide data during SCOS97-NARSTO and has submitted these data to AIRS. The ARB Mount Baldy Village site also reported data to AIRS.

The supplemental NO<sub>Y</sub> network included the AeroVironment stations - Calabasas, and Caion Pass West: the CE-CERT stations - - San Nicolas Island, Diamond Bar [South

Coast AQMD], Union Pacific Railroad [Chino Mira Loma], Azusa, Banning, Los Angeles North Main, Simi Valley, and Soledad Mountain; the Mojave Desert AQMD stations—29 Palms, and Barstow; and the San Diego CAPCD station—Alpine. Of these, Azusa, Banning, Los Angeles North Main, Simi Valley, 29 Palms, Barstow, and Alpine report some of their data to AIRS. The NO<sub>Y</sub> network will be described more fully in section 3.3 of this volume. Table 2 has a list of supplemental NO<sub>Y</sub> sites.

The ten station supplemental aerosol network included the CE-CERT stations – Mount Wilson, Azusa, Azusa North Todd, Diamond Bar, Los Angeles North Main, Union Pacific Railroad [Chino Mira Loma],

and UC Riverside CE-CERT Facility; the Children's Health Study station - Jurupa Valley High School [Mira Loma]; and the UC Riverside station - Pierce Hall. Of these, Azusa and Los Angeles North Main report some of their data to AIRS. Dr. Prather [UC Riverside], Dr. Cass [Cal Tech], Dr. Hering [Aerosol Dynamics], and other aerosol groups from the Harvard School of Public Health and the Brigham Young University operated instruments at the aerosol network sites. The aerosol network will be further described in section 3.6 of this volume. The radiation network consisted of two stations—the Mount Wilson and the UC Riverside CE-CERT facility. This network and the routine radiation network are further described in section 3.6 of this volume. Table 3 has details of aerosol and radiation sites. Please note that site identification for UC Riverside Pierce Hall notes two sites, one for Professor Prather's Lab and the other for the roof of the building; both these sites were noted as the Pierce Hall in the aerosol planning documents [RIPH]. The site identification for CE-CERT facility [RICE] has also been changed to RIRD because it contradicted an earlier site identification designation within the SCOS97-NARSTO Atlas.

In the past few years, through the Photochemical Assessment Monitoring Stations (PAMS) program, and under the direction of the U.S. EPA, hydrocarbon and carbonyl speciation has been added to measurements at the Routine Network in southern California. The SCOS97-NARSTO VOC network expanded the frequency of PAMS monitoring at the Routine Network sites, added new sites, and instituted a rigorous QA program. The 23 site VOC network included the DRI stations - Mexicali [Technical University], Tijuana [Rosarito Beach], Point Conception, San Nicolas Island, Anaheim, Burbank, Santa Catalina Island Isthmus; the U.S. Marines stations -29 Palms; the Portland State University station - UC Riverside CE-CERT Facility; the South Coast AQMD stations - Azusa, Burbank, Hawthorne, Pico Rivera; the San Diego CAPCD -Kearny Mesa [Overland], Soledad Mountain, Alpine; the UC Riverside biogenic hydrocarbon stations -- Azusa, Banning, Pine Mountain, Ojai Forest, and Mount Baldy Village; and the U.S. EPA stations at Azusa. Mexicali [Technical University], Tijuana [Rosarito Beach], Point Conception, San Nicolas Island, Santa Catalina Island Isthmus Airport, Soledad Mountain, Pine Mountain, Ojai Forest, 29 Palms, and Mount Baldy stations were added to the PAMS network. Some measurement groups were collocated because DRI needed to continue the reformulated gasoline studies in the SoCAB at the same sites for 1995-97 and new automated continuous sampling at Burbank required rigorous QA through measurement intercomparison. To investigate air pollution transport from SoCAB to the Mojave Desert Air Basin, DRI also operated a halocarbon network at Barstow and Lancaster. Hydrocarbon and carbonyl samples were collected onboard four airplane platforms – San Diego Navajo and Cessna 182, UC Davis Cessna 182, and STI Aztec. Samples were delivered to the El Monte and the Camarillo airports, and to the Montgomery Field and shipped to DRI or to Biosphere Research Corporation [CE-CERT subcontractor] for speciation and analysis. More thorough description of the VOC network is provided in section 3.3 of this volume. A VOC network site list is provided in Table 4. Please note that due to wildfires, the Pine Mountain station had to be moved.

In the past few years and through the PAMS program, EPA has also added meteorological resources aloft, specifically radar wind profilers and radio acoustic sounding systems, to the Routine Network in southern California. These include the South Coast AQMD stations - Los Angeles and Ontario airports; the Ventura CAPCD station - Simi Valley; the San Diego CAPCD stations - Point Loma and Valley Center. To these, ARB added two units early on the SCOS97-NARSTO planning process at the El Monte Airport and the Norton Air Force Base. Then, the TC significantly improved these resources by adding the NOAA [William Neff] stations - Alpine Meteorological, Goleta, Los Alamitos, Port Hueneme, Carlsbad, Palmdale, San Clemente Island Meteorological, Santa Catalina Island Meteorological, Tustin, University of Southern California Meteorological, and the Van Nuys airport; the NOAA [M.J. Post] stations -Brown Field and El Centro; the Radian-STI stations - Barstow Meteorological, Riverside H.G. Mills Water District, Temecula East Municipal Water District, Thermal Airport, and Hesperia Oak Hills Center; the U.S. Air Force stations - three sites at Vandenberg Air Force Base. To study nocturnal jets and other meteorological phenomena closer to the ground, the TC and the Meteorological WG, decided to incorporate sound detection and ranging (sodar) instruments with finer resolution (altitude increments of roughly 75 meters vs. 100 meters for profilers) closer to the ground. The seven station network included the NOAA [William Neff] stations - Los Alamitos, Azusa Meteorological, Santa Clarita, and Vandenberg Air Force Base; San Diego CAPCD station - Warner Springs Meteorological; and U.S. Marines stations – two sites at 29 Palms. Due to ground clutter, the second sodar at 29 Palms was moved to a new location inside the base [Atlas site identification 29PB moved to 29PC]. The RWP-RASS and sodar networks are listed in Tables 5 and 6.

To expand the meteorological resources aloft further and to provide opportunities for QA through platform data intercomparisons, the TC and the Meteorological WG supported more frequent rawinsondes from existing military bases and the National Weather Service sites and added new rawinsonde sites. The thirteen site network included the ARB station – Bakersfield Meteorological; the National Weather Service station – Miramar; the military bases – 29 Palms, Edwards Air Force Base, China Lake, Tustin [El Toro operations moved to Tustin], San Nicolas, Point Mugu, North Island Naval Air Station [launch station moved to Imperial Beach], and Vandenberg Air Force Base, and the CE-CERT stations at UCLA, UC Riverside CE-CERT Facility, and Pomona. Due to security concerns at Pomona, the CE-CERT did not launch midnight sondes in the last two IOP days. Meteorological parameters, particularly temperature and relative humidity data, were available from seven ozonesonde site network from the CE-CERT

stations – Anaheim, California State University at Northridge, Valley Center, Pomona, UC CE-CERT Facility, University of Southern California Hancock Building; and from the U.S. Navy station at Point Mugu. Tables 7 and 8 list the SCOS97-NARSTO sonde network.

The TC and the Air Quality WG supplemented the ozonesonde network with two ozone lidars and six instrumented airplanes. The lidars were located at El Monte Airport and at Hesperia. Airplanes were flown from the Montgomery Field – San Diego Cessna 182 and San Diego Navajo; from the El Monte airport – UC Davis Cessna 182 and Cal Tech Pelican aerosol; from the Camarillo airport – STI Aztec; and from Oxnard airport the U.S. Navy Partnavia. Table 9 and 10 provide lists of these lidar stations and airplanes.

The SCOS97-NARSTO Atlas is available from the ARB Research Division on CD-ROM and includes further description, maps, photographs, and on occasion, video of selected sites.

# SCOS97-NARSTO SUPPLEMENTAL OZONE SITES

	٥	Name	Affices		1						
			A COLON	ě,	Site No.	(mst) DD MM SS DD MM SS Height	SS	S WW C	S Height	County	Air
	CAJB	CAJB Calon Pass-AVES	Potucos 0795 P 0076 Commission		AIRS	. :		gitu	-		
	Q P	CAL B Calabana, AVEC	Colwell 37 to a sext Callington	cajon	-	8	6	117 26 52	2 2 m	San Bernardino	SoCAB
			back of Lot on 4241 Balcony Drive	Calabasas		183 34	82	118 36 43	3 2 m	Los Angeles	SoCAB
	1 L	Same Catalina Airpoit-AVES	5 miles North West of Avalon	Avaion		33	24 17	118 24 57		Los Angeles	SoCAB
		Sama Catalina Istomus-AVES	USC Research Station Near Isthmus	Santa Catalina Island		37 33	26 30	118 29 50		Los Angeles	SoCAB
	7 2	edro Hill-AVES	Reservoir 20 on the Gated Crest Road	San Pedro		442 33	45	118 20 15	5 2 m	Los Angeles	SoCAB
	MBL		Mt Baldy Rd -past Hill the fork that deadends south Azusa	Azusa		1219 34	14 14	17 39 15	2	Los Angeles	SoCAB
	L COMP	Lompoc Cabrillo High School	4350 Constellation Road	Готрос	60830006	0 34	42 39	120 28 1	1	Santa Barbara	
-		Children's Heatth Study Jurupa Vaffey HS	Bellegrave & Etiwanda (10551 Bellegrave)	Mira Loma	60650008	225 34	8	117 31 21		Riverside	SoCAB
	1	DE 30	Kint-of-the-World High School-27400 Hwy 18	Lake Arrowhead	<del> </del>	1829 34 1	13 57	117 12 29		San	SoCAB
	SNOW		1314 Gladstone	San Dimas	90002509		8 15 1	117 50 0		Los Angeles	SoCAB
	700	Operations	4919 Canyon Crest-Field 16L	Riverside	60650004	299 33	57 43 117	20	2	Riverside	SoCAB
		9	515 South Flower	Los Angeles		88 34	3 6 118	18 15 24	,	Los Angeles	SoCAB
		Chille-Mire Lorina-Union Pacific Auto Yard	4500 Etiwanda	Mira Loma		225 34	0 20 117	17 30 49		Riverside	SoCAB
		Diamond bar Kight Side of Day Care Center	21865 East Copley Drive	Diamond Bar	60370206	300 33	59 59 117	17 49 56		Los Angeles	SoCAB
	JUNE	San Nicolas Island NE Bldg 279	Coastai Road to Building 279	San Nicolas Island	<del>!</del> !	14 33	16 47 119	19 31 11	-	Ventura	SCCAB
	100	ss-wonointh	Jameson Road opposite Hwy from Monolith	Monoitth	60291005	1209 35	6 50 118	18 22 45	-	Kem	SJVAB
	2002	Would Vilison	Close to TSU Building	Mount Wilson		1725 34	13 35 118	18 3 36	-	Los Angeles	SOCAB
	יייי פיייי		4100 County Rd, Bidg C-County Center	Тетесия	6065	427 33	31 38 117	17 9 39	£	Riverside	SoCAB
	010	DLAM Brack Mountain		Black Mountain		473 32	58 54 117	17 6 56	-	San Diego	SDAB
				San Clemente Island		452 32	54 56 118	18 29 19		San Diego	SDAB
			ion Road	Fallbrook		552 33	24 2	117 11 27		San Diego	SDAB
			Deer Springs to Windsong up to the top	Deer Springs		549 33	9	117 7 48	5 E	San Diego	SDAB
			Site next to 21448 Del Mar Marina	Camp Del Mar	<del> </del>	33	13 2 1	117 23 46	333	San Diego	SDAB
	NO.	0 10	7 120 Via Capn	La Jolla		251 32	50 27 117	2	E 7	San Diego	SDAB
	9000	olic Road Dept	valley Center Rd Cole Grade Rd Gate @ right	Valley Center		366 33	13 57 117	17 1 28	E 6	San Diego	SDAB
	7 7 7	CATO Doings RIT One	۵	Warner Springs		945 33	19 20 116	16 41 4	E 3	San Diego	SDAB
	2	O.	at Elevation Sign	Cajon		1311 34	20 56 117	17 26 49	E	San	SoCAB
	ASS 1	¥	line	Santa Rosa Island	60832012	15 34	0	120 3 0		Santa Barbara	SCCAB
	S E R	Kiverside-CECERT	1200 Columbia Avenue	Riverside	-	285 34	0 1 117	1,		Riverside	SoCAB
	LAGP	Laguna Peak		Point Mugu		444 34	6 31 119	m	,	Ventura	SCCAR
	PMGC	PMGU Point Mugu Naval Air Station	Building 552	Oxnard		34	7 16 119	~	ļ.	Ventura	SCCAB
							1				

Table 3-2

Г	Name	Address	City	Site No.	(Ism)	8	Ž	<u>a</u>	Δ	SS	(misi) DD MM SS DD MM SS Height	t County	¥
7						7			_	-			Basin
-				AIRS	<u>₹</u>	Ĕ	Latitude		Buo-	Longitude	Inlet		
m	CAJB Calon Pass-AVES	Between 9785 & 9826 Farmington	Cajon		1298	34	22 31 117	31		26 52	E C	San	SoCAB
-	2 L. 18	2011					ij	- 1		Ì		Bernardino	
		Back of Lot on 4241 Balcony Urive	Calabasas		22	75	<del></del>	52 118		36 43	2		SoCAB
_	CHIM Chino-Mira Loma-Union Pacific Auto Yard	4500 Etiwanda	Mira Loma		225	न्न	õ	20 117		30 49		Riverside	SoCAB
_	DIAM Diamond Bar Right Side of Day Care Center 21865 East Copiey Drive	r 21865 East Copley Drive	Diamond Bar	60370206	300	33	8	59	117	49 56		Los Angeles	SoCAB
	SNIC San Nicolas Island NE Bidg 279	Coastal Road to Building 279	San Nicolas Island		4	g	φ	47 1	119	31	[	Ventura	SCCAB
	SVAL Simi Valley-High School	5400 Cochran Street-Stowe 2nd Gate-Aux Bidg	Simi Valley	61112002	310	8	φ	37.1	118	36	E S	Ventura	SCCAB
-	29PM 29 Palms	6136 Adobe Road	29 Palms	60710017	604	×	8	31 116	9	3 18	i ·	San	MDAB
4							i			-  -	- ;	Bernardino	
n	DAKS Barstow	301 Mountain View	Barstow	60710001	069	8	e S	<u>+</u>	117	<del>2</del>	E G		MDAB
AZSA	Azusa	803 North Loren Avenue	Azusa	20002509	183	×	60	9 117	L	55 22	-	Los Angeles	SoCAB
z	BANN Banning	135 North Allesandro	Banaing	60650002	8	8	55	16 116	1	51		Riverside	SoCAB
Σ	LANM Los Angeles North Main	1630 North Main Street	Los Angeles	60371103	87	Þ	4	1-11B	1	38	10	Los Angeles	SoCAB
ALPN	Alpine	2300 Victoria Drive	Alpine	60731006	603	32	ន	32	116	46		San Diego	SDAB
Σ	SOLM Soleded Mountain	7120 Via Capri	La Jolla		251	33	20	27.1	117	15	4 H	San Diego	SDAB
Ü	UCDC Riverside-UC Agricultural Operations	4919 Canyon Crest-Fleid 16L	Riverside	60650004	662	ಜ	2	43 117	)	202	2	Riverside	SoCAB
1			The same of the sa		1		j	1	1	1			

## Table 3-3 SCOS97-NARSTO AEROSOL NETWORK

<u>0</u>	Name	Address	City	Site No. (msi) DD MM SS DD MM SS Height	(msl)	8	MM	SS	Ö.	Ø E	Heigh	County	Air
				AIRS	Elev	<u>.                                    </u>	Latitude		Longitude	itude	Inlet		OdSEI
CHIM	CHIM Chino-Mira Loma-Union Pacific Auto Yard 4500 Etiwanda	4500 Etiwanda	Mira Loma		225	225 34		20	0 20 117 30	30 4	49	Riverside	SoCAB
CHIN	Children's Health Study Jurupa Valley HS	Bellegrave & Eliwanda (10551 Bellegrave)	Міта Loma	60650008	225	34	0	œ	117	31 21	-	Riverside	SoCAB
DIAM	nd Bar Right Side of Day Care Center	21865 East Coptey Drive	Diamond Bar	60370206	300	300 33	59 59	59	12	49 5	- 99	Los Angeles	SoCAB
AZSA Azusa		803 North Loren Avenue	Azusa	60370002	183	75	8	6	117	55	22	Los Angeles	SoCAB
E AN	LANM Los Angeles North Main	1630 North Main Street	Los Angeles	60371103	87	×	4	-	118	133	36	Los Angeles	SoCAB
ogon O		4919 Canyon Crest-Field 16L	Riverside	60650004	588	299 33	25		43 117 20	20	,	Riverside	SoCAB
AZSP	AZSP Azusa Aerosol-Hunt & Sons Plumbing	780 North Todd Avenue	Azusa		183	×	8	10 117	i	56 2	28	Los Angeles	SoCAB
RIPR	RIPR UC Riverside-Pierce Hall-Roof-UC Campus Pierce Hall Roof	Pierce Hall Roof	Riverside		324	33		58 26 1	117	19	40	Riverside	SoCAB
RIVC	UC Riverside-Pierce Hall-Prather Lab- Campus	Floor	Riverside		324	8	58 23	23	1	19	- FE	Riverside	SoCAB
RIRD	RIRD UC Riverside-CECERT-Roof Radiometry 1200 Columbia Avenue	1200 Columbia Avenue	Riverside		302	¥	0	0	11	22	-	Riverside	SoCAB
WILS	WILS Mount Wilson Radiometry	Close to TSU Building	Mount Wilson		1725	1725 34		13 35 118	18	5	36	Los Angeles	SoCAB

### Table 3-4 SCOS97-NARSTO VOC NETWORK

₽	Мате	Address	City	<u>o</u>	(Jsw)	00	S	<u>B</u> _	MM	(msl) DD MM SS DD MM SS Height	rt County	Air
100				AIRS	Elev	1	Latitude	-	Longitude	e inlet		
MEXI	l echnical University-ITM-Mexicati	Across Carretera Algodones & Aven Ciudad De Monterrey	Mexicali	8000200010		32	37 1	10 115	23	- 23	Baja California Mexico	Mexico
e E	Rosarito Playa (Beach)-Tijuana-E End of HS	Pedro Moreno School-3 Biks E Benito Juarez Bivd Tijuana	Tijuana	800020004	12	32	21 1	11 117	3	24	Baja, Mexico	Mexico
SNIC		Coastal Road to Building 279	San Nicolas Island		14	8	16.4	47 110	34.44	1	Venture	04000
PTCL.	Point Conception	Point Conception Lighthouse	Point Conception	50831012		7	-	1,5	1	- Je	Verification	2000
ATA	CATA Santa Catalina Isthmus Airport		Santa Catalina		3 %	<u> ۲</u>		30 118	29	9 9	Santa Barbara	SCCAB
NAH	ANAH Anaheim	1610 South Deflor Benjamen	Island			7	$\dashv$			-		) }
XER	BRBK Burbank		Anaheim	60590001	45	34	· ·	117	23	32	Orange	SoCAB
1100		enue	Burbank	60371002	168	¥	10 33 118	3 118	18 57	25	Los Angeles	SoCAB
			29 Palms	60710017	98	¥	60 60	31 116	3	\$	San	MDAB
2		301 Mountain View	Barstow	60710001	989	24	53 41 117	=	1 26	26 5 m	1	MDAB
ERD	CERD Riverside-CECERT	1200 Columbia Avenue	Riverside		200	+	-	_[		-	Bernardino	
ZSA	AZSA Azusa		Azirea	5003000	207	1 2	- 1		₹ :	nt c	Kiverside	SoCAB
AWH	НАМИН Намтногле		Division of	0037 0002	3	5	•	2	2	- 77	Los Angeles	SoCAB
2		0,420	erawinorne Transmission	603/5001	7	8	55 51	118	22		Los Angeles	SoCAB
2		57.15 San Gaonel	Pico Rivera	60371601	75	8	0 5	0 51 118	6	88	Los Angeles	SoCAB
	ia Moustain	7120 Via Capri	La Jolla		251	33	50 27 117	117	15	0 4 m		SDAB
Š			Alpine	60731006	893	33	50 32 116	118	46	9	San Diego	SDAB
Z Z	sa-County Operation Center	Ruffin Road - End of Hazard Way	San Diego	90006/09	160	32	50	11 117	1	59 5 m	7	SOAB
		Sulphur Mtn Rd before intersection of Wells Cyn Ojai Rd	Ojai		610	34	25 22	22 119	6			SCCAB
	gust 4-6, 1997	Pine Mt Truck Trail near peak to the left side of the road	Azusa		1383	봈	13 25	25 117	2		Los Angeles	SoCAB
PIN.	tember 4-7, 97		Azusa		1341	8	13 34	117	7	32	i os Angeles	94000
3	aldy Village-Sep 28-29 & Oct 3-4	Mt Baidy Rd -past Hill the fork that deadends south Mt. Baldy Village	Mt. Baldy Village	60710217	1219	1	14		38	1	San	SocAB
ANN	BANN Banning	135 North Allesandro	Banning	6065000Z	640 33		55 451 116	116	64 30	5	Bernardino	0.0
			•	-	5		?	?		2	Livershire	3

### Table 3-5 SCOS97-NARSTO RWP-RASS NETWORK

	Name	Address	450	City Mo	11000		k			5	Ī	
1		ממומים מייני	CICY	Site No.	(ms()	DD MM SS	SS		DD IMM SS	s,	County	Air Basin
				AIRS	Elev	pe7	Latitude	១	Longitude	e e		
	El Monte Airport-RWP-RASS		El Monte		94	34	4	12 118	2	0 108	0 Los Angeles	SoCAB
	Norton Air Force Base		Norton AFB		320	¥	60	12 117	_ _	OSar	2	SoCAB
	Alpine-Met		Alpine		463	32	51 5	53 116	84	27 Sar		SDAB
	Brown Field		Brown Field Airport		160	32	34	20, 116	88	46 Sar		SDAB
	Carlsbad		Carlsbad		110	33	8	22 117	9	Sar	Τ	SDAB
	Santa Catalina-Met-USC Research Station	C Research Station USC Research Station Near Isthmus	Santa Catalina Island		37	83	92	44 118		95 195	92	SoCAB
	El Centro		El Centro		-15	32	40	12 115	•	20 Imperial	Τ	SSAB
	Goleta		Goleta		3	8	25	46 119	ß	47 Sar	47 Santa Barbara	SCCAB
l	Port Hueneme		Oxnard		2	용	6	54 119	5	8 Ventura		SCCAB
	Los Alamitos		Los Alamitos		_	8	47	18 118	77	56 Orange		SoCAB
			Paimdale		777	8	8	46 118	ς.	26 Los	eles	SoCAB
- 1	San Clemente Island-Met		San Clemente Island		53	33	-	7 118	32	7 Sar	7 San Diego	SDAB
- [	Tustin		Tustin		91	33	42 2	25 117	8	15 Orange		SoCAB
١	USC-Hancock Fnd Bldg	3616 Trousdale Parkway	Los Angetes		19	봈	F	10 118	۶	2 Los	2 Los Angeles	SoCAB
]	Van Nuys Airport		Van Nuys		241	쳤	12	57 118	82	31 Los	31 Los Angeles	SoCAB
-	Barstow-Met	12 Guage Lake-10000 Ming Avenue	Barstow		694	8	55	23 117	18		25 San Bernardino	MDAB
	Hesperia-Oak Hills Center	19709 Yanan Road	Apple Valley		976	¥	23	29 117	24	17 Sar	17 San Bernardino	MDAB
ļ	Riverside-H.J.Mills Water District	550 E. Alessandro Blvd.	Riverside		488	33	55	0 117	-	30 Riverside		SoCAB
		56860 Higgins Drive	Thermal		-39	33	38	25 116	6	35 Riv	35 Riverside	SoCAB
	Temecula-East Municipal Water District	P.O. Box 8300	San Jacinto		335	33	200	0 117	6	40 Riverside		SoCAB
	Los Angeles Airport		Los Angeles		47	33	56	24 118	88	10 Es	S	SoCAB
	Ontario Airport		Ontario	ļ	290	¥	6	22 117	8	11 Sar	2	SoCAB
	Valley Center Met-Miller Pumping Station	Valley Center Muni Water Dist-Dermid Rd End	Valley Center		305	33	15	19 117	2	40 Sar		SDAB
ı		End of Propogation-Building 599	Point Loma		33	32	1:4	48 117	15	15 Sar		SDAB
- 1	Vandenberg Air Force Base		Vandenberg AFB		364	¥	45	0 120	ਲ	12 Sar	12 Santa Banbara	SCCAB
- 1	Simi Valley Met - Madero Road Landfill*	End of Madero Road North	Simi Valley	61110008	366	34	17	27 118	47	52 Ventura		SCCAB

### Table 3-6 SCOS97-NARSTO SODAR NETWORK

2	Name											
		Address	Clty	Site No.	(msl)	SS WW GO SS WW QO (ISW)	188	8	X.	SS	County	Air Basin
				AIRS	Elev	atitude	ē	$\downarrow$		15	Oncritorde	
AZSM	Azusa-Met										A STATE	
2			Azusa		232	¥	9	9. 37 117	Ω.	+	54 17 Los Angeles	SoCAB
¥ 5	Santa Clanta Valley		Santa Clanta		450	12	٩	25 27 440	ľ	ľ	1	
WSPW	Warmer Springs - Met Site	•			3			•	5	રું —	3/ Los Angeles	SOCAB
		may 19-Fuena La Cruz Road-1 mile from hwy	Warner Springs		945	33	19	5 116	41		3 San Diego	Shan
VBG	Vandenberg Air Force Base		Wendenberg App	-		- 1	4	!		_	of the same	0
			value operg Are		36	4	£	0 1 2 3	¥	~	34 12 Santa Barbara	SCCAB
Zara	29 Palms-Sand Hill-Turtle Site	29 Palms Marines Rase Air Ground Combat	30 Dolms				-			_		!
			Z rallis		Á	8	<del>∞</del>	18 40 116	15	2	10 San Bernardino MDAB	MDAB
29PB	29 Palms-Expeditionary Air Fletd	20 Dalme Marines Dans Als Commed Co.	2 00				_					
			Za Faims		610	<u>¥</u>	<u>~</u> <u>w</u>	17 50 116	6	47	47 San Bernardino MDAB	MOAB
29PC	29 Palms-Expeditionary Air Field	29 Palme Marines Rase Air Grand Combot	-0.00				4			_		
	(>8/20/97)	Center Center	za rains		619	¥ _	<u>~</u>	17 53 116	9	₹	10 15 San Bernardino MDAB	MOAB
FOSM	Los Alamitos						4			_		
			Los Alamitos		~	33 4	11	47 18 118	1	æ	56 Orange	SoCAB
					j							!

### Table 3-7 SCOS97-NARSTO RAWINSONDE NETWORK

	Airleu	Address	city	Site No.	(Ism	9	M	DD MM SS DD MM SS	Σ	SSI	County	Air Basin
				AIRS	Eley	ľ	atitude	1.		ongitude	1	
AK#	BAKM Bakersfield-Met	1031 Mount Vernon Avenue	Bakersfield		90	4	30	44 140	0.4	63		2,72
RIRD	Riverside-CECERT-Facility	1200 Columbia Avenue	Divorolds		3 10	1	1	- 1	- 1	٦,	ua veiu	SUVAB
A ICI	UCLA HCLA-Met-Math Science Building		NIVERSIDE		305	<b>4</b>	0	<u>-</u>	117	22	9 Riverside	SoCAB
ANK		425 N. Riigard Ave-Circle Drive-West of Franz Hall	Los Angeles		122	স্ক	4	11 118	1_	25	59 Los Angeles	SoCAB
5		Keamy Villa Rd North 1 mile Soledad Fwy right gate Miramar	Miramar		137	32	22	43, 117	12	7	25 San Diego	SOAR
Z Z	POMN Pomona-security concern-last IOP no PM launch Gary Avenue		Ротопа		274	2,5	T	2.4	- 1	-		
OWO	EDWD Edwards AFB				1	- 1		- 1		2	Los Angeres	SOCAB
Sav	Vandachar		Edwards		723	ষ্	¥	117		2	0 Kern	MDAB
- I	vericerbeig Air rotte base		Vandenberg AFB		364	8	45	0 120		25	12 Santa Barbara ISCCAR	SCCAR
2950	29 Palms-Expeditionary Air Field	29 Palms Marines Base-Air Ground Combat Center 29 Palms	29 Palms		611	34	Ē	48 118	4	-	24 Con	
			-	_			•		-		100	MC/W
ב ה ה	I USUN MCAS		Tustin		1	F	5	444	_L.	100	Demardino	
FLK	CHLK   China Lake Naval Air Warfare Center	Armitane Field	1000			- 1	- [	<del>-</del>		,	Columbe	2000
NAIF	Property Beach/AH Site for \$11/0 S 1		Collina Lake		665	8	4	0 13		4	48 Kem	MDAB
3	inpellat beach. Alt offer for NVAS Laurenes	Navai Auxiliary Field	San Diego	60734001	6	33	ਲ	82	117	Ļ	8 San Diego	SDAR
VAS	NVAS Naval Air Station-North Island	Halsey Field	San Diego		1	5	5	7	ŗ	- 1	26.0	
MGU	PMGU Point Muou Naval Air Station	Building Eco	office		٠,	- 3	3	47	=	4.	12 San Diego	SDAB
CNIC	Con Winds Line and Mr True Con		Oxnard		e	34	2	16 119	19	7 2	20 Ventura	SCCAB
	Call Includes Island Inc. Diog 273	Coastal Road to Building 279	San Nicolas Island		,	Ę	Ę	47.110		,	1,1	

### Table 3-8 SCOS97-NARSTO OZONESONDE NETWORK

Ω.	Name	Address	City	Site No. (msi) DD MM SS DD MM SS	(lsm)	8	ž	SSI	ĕ	MM	Š	County Air Basin	Air Basin
				AIRS	Elev	בֿן	Latitude	dı	֓֞֞֞֓֞֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֡֓֓֡֡֞֜֞֓֡֡֡֡֡	Longitude	e e		
CSUN	Cal State Northridge	18111 Nordhoff Street-Building	Northridge		267	34	4	267 34 14 13 118 31	118		47	47 Los Angeles SoCAB	SocAB
USCZ	USC-Hancock Fnd.Bldg	3616 Trousdate Parkway	Los Angeles		67	67	-	10 118 17	118	17	2	2 Los Angeles SoCAB	SoCAB
VCNO	Valley Center-CE-CERT Ozone Sonde	29216 Valley Center	Valley Center		366 33	8	2	57 117	117	*-	28	28 San Diego	SDAB
ANAH	Anaheim	1610 South Harbor Boulevard	Anaheim	60590001	45 34	8	9	0.9	117	52	31.5	29 31.5 Orange	SoCAB
POMA	Pomona-security concem-last IOP no night launch 1924 North Gary Avenue	924 North Gary Avenue	Pomona	60371701	274 34	봈	4	2	2 117	55	-	Los Angeles SoCAB	SoCAB
กเอร	Upland - moved after training	1350 San Bernardino Aven Sp 62	Upland	60711003	379 34	ᄶ	45	52 117	117	æ	0	Riverside	SoCAB
ESCO	Valley Center (Escondido)	600 East Valley Parkway-	Escondido	60731002	415 33 12 57 117	33	2	25	117	1	43	43 San Diego	SDAB
PMGU	Point Mugu Naval Air Station	Building 552	Oxnard		3	33	-	16 119	119	~	20	20 Ventura	SCCAB

### Table 3-9 SCOS97-NARSTO LIDAR Site

EMAL Fi Monte Airport-Lider		City	(usu)	Q.	<u>છ</u> Σ	s or	SS DD MIN	SS	County	Air Basin
EMAL   Fi Monte Aimont-1 ider			Elev	Lat	Latitude		Longitude	žde		
		El Monte	5	ষ্	4	12	8	0	Los Angeles	SoCAB
HESL Hesperia-Lidar @ Oak Hills Water Tan	ik Oak Hills Road 2 Miles south of HWY 15 HWY 395 Exit	Hesperia	1175 34	34	23	28 11	7 26	9	San Bernardino	MDA8

### Table 3-10 SCOS97-NARSTO AIRPLANES

₽	Name	Address	City	(Isu)	2	<u> </u>	0	2	SS	(msi) DD MM SS DD MM SS COUNTY	Air Basin
				Elev	Ħ	Latitude	F	Longitude	e g		
CIRP	CIRPAS Petican @ El Monte Airport		El Monte	6	34	4	2 41	8	0.	34 4 12 118 2 0 Los Angeles	SoCAB
20-C	CESSNA-SDAPCD @ Montgomery Fretd	6 miles north of San Diego	San Diego	129 32 48 57 117	32	8	15	2	25	8 25 San Diego	SDAB
N-OS	NAVAJO @ Montgomery Field	6 miles north of San Diego	San Diego	129 32 48 57 117	122	92	17	1	25	8 25 San Diego	SDAB
STIA	AZTEC @ Camarillo Airport		Camariño	23 34 12 49 119	35	12	1-69	1	38	5 39 Ventura	SCCAB
UCDA	CESSNA-UC Davis @ Et Monte		El Monte	91	æ	4	4 12 118	8	0	0 Los Angeles	SoCAB
USNP	Partnavia US Navy @ Oxnard Airport		Oxnard	13	13 34 12	2	2	1,	120	2 119 12 25 Ventura	SCCAB
						1			-		

### 3.2 Existing Surface Air Quality and Meteorological Monitoring Sites

The Routine Network is the network of air quality and meteorological data gathering stations in the SCOS97-NARSTO domain – South Coast, San Diego, South Central Coast, Mojave Desert, Salton Sea, and southern parts of San Joaquin Valley air basins – that report their data to AIRS. As noted before, parameters measured at each existing site are available from the United States Environmental Protection Agency's Aerometric Information Retrieval System (AIRS) and appendices A and B Volume I of this document. Please also note that the best reference document on particulars of working with AIRS stations in southern California is the annual ARB State and Local Air Monitoring Network Plan. Tables 1 to 6 provide details of stations within each air basin with the SCOS97-NARSTO domain.

The South Coast AQMD has closed many stations within the last three years – Commerce-61<sup>st</sup> Street, Commerce AT&SF Railroad, Commerce-Ayers Avenue, Diamond Bar, Industry-Clark, Industry-Don Julian, Industry-Volkswagon, Santa Fe Springs, Hemet, Norco, and Temecula. Some stations operate to monitor one or two air quality parameters sometimes due to their compliance status [Riverside Magnolia and Ontario Airport]. The SCAQMD has also operated Jurupa Valley High School, Lake Arrowhead, San Dimas, and the UC Riverside Agricultural Experimental stations at the behest of the Children's Health Study Program. Data from these stations, as well as certain specialty aerosol data, are not reported to AIRS.

The San Diego CAPCD operates the Soledad Mountain site on a semi-permanent basis and works closely with the Children's Health Study program for operations at Alpine. The San Diego CAPCD only operates the Union Street site for carbon monoxide monitoring.

Many aerosol sites in the Mojave Desert air basin – China Lake Power Line, Inyokern Airport, Ridgecrest Las Flores Avenue, and Tehachapi Jameson Road – have not submitted data to AIRS for the SCOS97-NARSTO period. The Children's Health Study program also operates at Lancaster.

Salton Sea air basin sites – Bombay Beach, Brawley, Mesquite, Niland, Seeley, Westmoreland, and Winterhaven – did not supply ozone or aerosol data to AIRS. All except the last two did not commence operations as planned.

South Central Coast air basin Routine Network is managed by Santa Barbara, San Luis Obispo, and Ventura CAPCDs. In the past three years, San Luis Obispo CAPCD has closed Nipomo South Wilson Street and San Luis Obispo Lewis stations. The Atascadero site is part of the Children's Health Study program. Santa Barbara CAPCD has closed Battles Betteravia Road, Gaviota A, Jalama Beach, and Vandenberg Air Force Base Point Arguello and Watt Road stations. The Santa Maria Library site is not closed but offers no information during the SCOS97-NARSTO study. Las Flores Canyon sites 2 and 3 only provide information on nitrogen and sulfur dioxides. Ventura CAPCD has closed the Ventura East Main Street site and has moved the Ojai station to the Ojai Avenue Fire Station.

Certain Kern county portions of the San Joaquin Valley air basin were also part of the SCOS97-NARSTO domain. ARB operates Arvin, Bakersfield California Street, Oildale, and Shafter stations and San Joaquin UAPCD operates Bakersfield Golden State and Maricopa sites. These stations' data at AIRS provides background information on meteorology and on air quality in southern California and helps data analysts and modelers to understand the context of SCOS97-NARSTO.

The SCOS97-NARSTO meteorological modeling begins with domains much larger than the study domain. The SCOS97-NARSTO surface routine meteorological networks do exceed the geographical study domain so that their data can be used as inputs to SCOS97-NARSTO meteorological models. These networks are described in detail in volume V of this document.

These meteorological networks have not been designed and are not operated to provide information for air quality planning. Consequently, there is significant variability in the type of data collected, on meteorological parameters of interest, and on the QA aspects of their operation. The California water control resources boards have run the CIMIS network, to gather data for preservation of water and soil resources and for watershed planning. The National Weather Service sites provide data for weather forecasting, fire prevention, road safety, air traffic, ocean navigation, and preparation for natural emergencies. The National Park Service stations are designed to monitor and to maintain the health and the vitality of the wild flora and fauna at the national parks. The NPS Air Resources Division, in partnership with parks and others, works to preserve, protect, enhance, and understand air quality and other resources sensitive to air quality in the National Park System. Their world wide web site provides access to resources such as the IMPROVE network and other U.S. government monitoring programs. The US Forest Service stations have a function similar to the National Parks network and the selection noted in the SCOS97-NARSTO atlas is concentrated in the SoCAB and SCCAB. The US Navy sites have national security purposes and the selection noted in the SCOS97-NARSTO atlas are concentrated in the SCCAB and the SDAB. The United States Department of Interior Bureau of Land Management meteorological stations have been in operation to monitor preservation and wise use of national resources. Finally, the CCOHD and the MCOHD meteorological networks include a few sites in the SCOS97-NARSTO domain. CCOHD is mostly centered around Las Vegas and Henderson, Nevada. MCOHD stations are mostly around Phoenix Arizona. CIMIS data is available from the California department of Water Resources. With some exceptions, data from other sites are available through the Western Regional Climate Center (WRCC). The site locations, names, and designations are subject to change without notice and many sites may be moved taken out of operation, or combine, and new sites can be added. For the best and most current information, please consult WRCC at DRI.

The existing meteorological and air quality networks in southern California provide the background data useful to analysis and modeling of the SCOS97-NARSTO study. There are so many stations that data from nearby sites can be compared for quality control purposes. For example, the CIMIS, and the Children's Health Study-SCAQMD produce meteorological data at UC Riverside Agricultural Experimental station. The SCOS97-NARSTO atlas is recommended as a resource to guide these types of data comparison.

# Table 3.2-1 SOUTH COAST AIR RASIN ROLLING NETWOR

₽	Name	Address	City	Site No.	(mel) (DD	- 1	NW SC		200	1	L	
				AIRS	1	1-		.T	5		_ -	county
AZSA	Azusa	803 North Loren Avenue	Azusa	60370002	į į	2		0	447	ין נו	Congitude	
BRBK	Burbank	228 West Paim Avenue	Burbank	60371002	9	5 2	2 5	-		9 0	22 Lus Angeles	rugeles
GLDR	Glendora	840 Laurel	Giendora	20011000	3	5	≥	3			5/ Los Angeles	rugeles
HAWH	HAWH Hawthome	2 1007 TO 1007	Gendora	60370016	275	34	₩	<del>5</del>	117 5	5.	0.3 Los Angeles	ungeles
MNA	2 12 At 12 Care A 20 Care A	3234 West 12um Street	Hawthorne	60375001	21	33	8	51	118 2	22	8 Los Angelas	ngelas
ENC.		1630 North Main Street	Los Angeles	60371103	48	g	4	-	118	3	36 Los Angeles	noeles
NLGB		3648 N Long Beach	Long Beach	60374002	ω	83	6	27 1	118	-	11 02 Los Angeles	nappe
PDSW	Pasadena	752 S. Wilson Ave	Pasadena	60372005	250	25	10			9	28 Tos Angeles	ngoing
္ဌ		3713 San Gabriel	Pico Rivera	60371601	75	34	0			$\neg$	38 1 0s Annelles	Oneles
POMA		924 North Gary Avenue	Pomona	60371701	274	×	4	7		┰	7 Los Angeles	Salec
RSDA		18330 Gault St	Reseda	60371201	226	×	=	15			58 Los Angelos	Solor
SCLR	Santa Clarita	San Fernando Rd-County Fire Station	Santa Clarita	60376002	375	34	: 23	_		+	2 ( 00 4	Lus Angeles
VALA VALA		VA Hospital	Los Angeles	60370113	6	8		2.7			24 il os Angeles	ngeles
LYNW		11220 Long Beach Blvd	Lynwood	60371301	27	g	557	4		$\overline{}$	35 los Angeles	poples
ANAH	Anaheim	1610 South Harbor Boulevard	Anaheim	60590001	45	2	-		- 1		2	Sales
. 1	Costa Mesa	2850 Mesa Verde Dr	Costa Mesa	60591003	55	3	+	2 0			aguarda 24	<u>.</u>
ELTR	El Toro	23022 El Toro Road		50502001	13.7	3 6	┿	·			a Colored	
LHAB	La Habra	621 W. Lambert	l a Hohen	0020200	2	3			_			e e
BANN	Bannine	135 North Allocandes	La naora	Langegoe	23	E E	_	£ 	117 57	6	Orange	ā
2	Section with	CO MOTHER ATIONS	ganning	60650002	722	8	22	16 11	116 5	51	30 Riverside	aide
$\neg$		oug w Filmt St	Lake Elsinore	60659001	440	8	ş	35 E	117 19	-	51 Riverside	de
. [		237.5 N "D" St	Perris	60656001	439	8	47	207	117 13	-	39 Riverside	ide
KIVIN	Kiverside	7002 Magnolia Ave	Riverside	60651003	249	g	99	45 11	117 24		Riverside	ige
KUBI	Rubidoux	5888 Mission Blvd	Riverside	60658001	250	8	0	35	117 25		33 (Riverside	de.
	Fontana	14360 Arrow Blyd	Fontana	60712002	ES S	8	9		_		G Le	24 San Barnardina
LGRE	Crestline-Lake Gregory	Lake Dr	Crestline	60710005	1384	2	+	30			2 0	or celliardillo
ONTX	Ontario Alrport		Ontario	60716pot	5	5 2			_		0 0	errajoino
RDLD	Redlands	500 N. Dearborn	Dedlands	0024 4000	3	5	-			-	San	15 San Bernardino
SANB	San Bernardino	24302 4th St	regulation		<b>5</b>	3	_	35 117	ο 	$\neg$	San B	35 San Bernardino
	Doland		San bernardino	60/19004		3	_	24 117	7		SanB	25 San Bernardino
		1990 Sali pernardino Aven 56 62	Upland	60711003	379	×	2	52 117 39	7	_	San B	O San Bernardino

### Table 3.2

## SAN DIEGO AIR BASIN ROUTINE NETWORK

٥	Name	Address	çit.	Site No.	aa (ism)		Σ	MM SS DD MM SS	8	M	SS	County
				AIRS	Elev		afitude	<u>_</u>	ق	ongitude.	8	
ALPN	Alpine	2301 Victoria Drive	Aipine	60731006	603	32	20	32	116	46	6.4	116 46 6.4 San Diego
CHVT	Chula Vista	80 E "J" St	San Diego	-60730001	26	33	<del>4</del>	5	11	25	48	48 San Diego
MMC	DMMC Del Mar Mira Costa College	225 Ninth Street	Del Mar	60731001	32	32	21	2	117	15		46 San Diego
ECAJ	El Cajon	1155 Redwood Ave	El Cajon	60730003	143	32	47	22	116	99	33	33 San Diego
ESCO	Valley Center (Escondido)	600 East Valley Parkway-	Escondido	60731002	204	33	12	22	117	~	₽	43 San Diego
OCEA	Oceanside	1701 Mission Ave	Oceanside	60730005	37	33	12	2	117	22	-	San Diego
OTAY	Otay	1100 Paseo International	Otay	60732007	155	32	35	2	116	22	-	16 San Diego
PEND	Camp Pendelton (Camp Del Mar)	Camp Pendelton (Camp Del Mar) Site next to 21448 Del Mar Marina Camp Del Mar	Camp Del Mar	60731008	9	33	5	2	117	23	Đ.	46 San Diego
SD12	San Diego	330A 12TH AVE	San Diego	60731007	9	32	42	32	117	6	2	10 San Diego
SDOV	San Diego	5555 Overland Ave	San Diego	90002209	135	32	49	40	117	-	28	58 San Diego
NDGS	San Diego	1133 Union St	San Diego	60730007	15	32	43	-	117	6		53 San Diego

### Table 3.2-3

# MOJAVE DESERT AIR BASIN ROUTINE NETWORK

<u>Q</u>	Name	Address	City City	Site No.	SS MM QQ SS MM QQ (Isu)	8	MM	SS	g	Ŧ	SS	County
				AIRS	Elev	تا	atitude		直	Longitude	<u>.</u>	
LANC	Lancaster	315 West Pondera Street, Suite C	Lancaster	60379002	725	용	14	41 25 118	118	7	28	Los Angeles
MOJP	Mojave	923 Poole St	Mojave	60290011	853	35	3	-	118	8	ß	Kern
29PM	29 Palms	6136 Adobe Road	29 Palms	60710017	604	¥	80	31	148	67	9	18 San Bernardino
BARS	Barstow	301 Mountain View	Barstow	60710001	069	ੜ	53	4	117	-	88	26 San Bernardino
HESP HESP	Hesperia	17288 Olive St	Hesperia	60714001	1008	g	22	22	11	1	8.6	117 17 9.8 San Bernardino
JOSE	Joshua Tree National Monument	Joshua Tree National Monument Lost Horse Min-moved to Black Rock Cyn 1993 Joshua Tree	Joshua Tree	60719002	1244	¥	4	17 116	118	23	92	26 San Bernardino
LUCIN	Lucern Valley	Lucem Valley Middle School-8560 Aliento	Lucem Valley	60710013	1036	¥	24	30	116	Ŋ,	22	25 San Bernardino
PHEL	Phelan	Beekley & Phelan Rds	Phelan	60710012	1250	¥	52	53	1	35	श्च	25 San Bernardino
TRNA	Trona Athol	83732 Trona Rd	Trona	60710015	498	35	46	27	117	22	7.1	7.1 San Bernardino
VICT	Victorville	14029 Amargosa Rd	Victorville	60710014	878	Ä	8	15 117	Ē	100	4	19 47 San Bernardino
								١		1	]	

# Table 3.2-4 SALTON SEA AIR BASIN ROUTINE NETWORK

<u>.</u>	Name	Address	City	Site No.	(ms) DD MM SS DD MM SS	8	¥	SS	8	Σ	SS	County
				AIRS	Elev		Latitude	0	٥	Longitude	g g	
CLXC	CLXC Calexico Grant Street	900 Grant St	Calexico	60250004	0	8	4	27	32 40 27 115 30 56	g	5	Imperial
SALE	CALE Calexico Ethel Street	Calexico High School Ethel Street	Calexico	60250005	-	33	육	8	40 35 115 28 60	28	8	Imperial
CLXE	Calexico East		Calexico	60250006		32	9	52	32 40 29 115 23 28	23	28	Imperial
ECSS	El Centro	150 9th St	Ef Centro	60251003	0	32 4	47	88	47 38 115 33 45	33	45	Imperial
OQN	Indio	46-990 Jackson St	India	60652002	φ	33	42	g	116	12	25	33 42 30 116 12 57 Riverside
ALM.	PALM Palm Springs	FS 590 Racquet CL	Palm Springs	60655001	171	ಜ	5	=	116	32	15	171 33 51 17 116 32 31 Riverside

### Table 3.2-5 SOUTH CENTRAL COAST AIR BASIN ROUTINE NETWORK

,	Name	Address	Clfy	Site No.	(msl)		SS WW GG		200	WW	SS	County
				AIRS	Elev	Ľ	Latitude	-	Long	Longitude	t	
ARGR /	Arroyo Grande	Ratcoa Way	Arroyo Grande	60791005	300	22	2	38	120	. Z	77	San Luis Obispo
ATAS /	Atascadero	6005 Lewis Ave	Atascadero	60798001	860	,,	ğ	-+-	┸			S San Luis Objeso
GCTY	Grover City	9 Lesage Dr	Grover City	60792001	4	1	} •		4	+	9 6	ur cuis Obispo
MOBY	Мото Вау	Morro Bay BL & Kernr	Morro Bay	60793001	,	3 #	-	-	_	-+	o c	San Luis Coispo
Odla	Nipomo	1300 Guadalupe Rd	Nipomo	60792004	2 2	3 8	-		_	-	<u>7</u> 0	odsia con use
PSRB	Paso Robies	235 Santa Fe Ave	Paso Robles	60790005	3 5	3 8	-	-+-	_	╅		Sail Luis Obispo
SLOM	San Luis Obispo	1160 Marsh St	San Luis Obisno	E0792002	3 8	3 4	5 0	+	_	-}-	ğ (	San Luis Obispo
PGB	CPGB Carpinteria	Gobernador Rd	Camintena	60R31021	3 2	3 3	- 7	-1-	2 6	3 6	4 6	14 San Luis Obispo
ECSP	El Capitan State Park			80830008	ç	;	ן נ		_1	+	3 2	alle Dalibala
20.00	Cavinta Rost			2000000	B	ţ,	/7	Ç	120		87	Santa Barbara
	Gaviole Edsi	N OT CREVIOR Plant	Gaviota	60831016	105	32	28	8	120	12	23 52	Santa Barbara
	Gaviota West		Gaviota	60831015	91	×	28	4	120	2	36	Santa Barbara
GLWF (	Goleta	380 W Fairview Ave	Gofeta	60832011	50	12	4		Ŧ	╅	10	Santa Datasa
GTCB	Nojoqui Pass	GTC B HWY 101	Gaviota	60831018	305	5 2	3 2	_	┵	-+-	5 0 F 3	Soute Bodesia
STCC (	Gaviota	GTC C 1 Mile E of Plant	Gaviola	60831010	68	.  2	e e	+	4	-		allita Dalibala
55	Capitan LFC #1			Clarcon	3	5	8	-	4	+	2	Santa Bardara
Т			Las Flores Canyon	60831025	189	×	58	8	120	_ ~	45 5	Santa Barbara
	Capitan LTC #2		Las Flores Canyon	60831026	257	¥	82	8	120	-	57 52	57 Santa Barbara
2	Capitan LFC #3		Las Flores Canyon	60831027	146	22	28	6	120	2	22	Santa Barbara
-OMP	Lompoc Cabrillo High School	4350 Constellation Road	Lampac	90000809	0	젊	42		4	+		Santa Barbara

aso	Il os Dadras National Forest	(Daradiea to d	I ne Codras Epont	60004044	147		5	5	4,5		į	1
		The chiefe is	LUS L'AUTES L'OICEL	00000	1	5	35	ñ	2	<del>,</del>	9	Zo cama parbara
LPHS	Lompoc	HS&P Facility 500 meters SW	Lompoc	60831013	220	統	43	22	120	22	<del>Q</del>	Santa Barbara
LPSH	Lampoc	C-128 S 'H' St	Lompoc	60832004	32	34	38	16	120	27	24	Santa Barbara
PTCL	Point Conception Light House	Point Conception Lighthouse	Point Concepcion	60831012	55	8	27	_	200	27	22	Santa Barbara
ROSA	Santa Rosa Island A	Ozone Site Near Shore line	Santa Rosa Island	60832012	15	뚕	-	0	120	en	0	Santa Barbara
SBWC	Santa Barbara	3 W. Carrillo St	Santa Barbara	60830010	71	34	52	15	119	42	m	Santa Barbara
SMSB	Santa Maria Broadway	500 S Broadway	Santa Maria	60831007	52	34	99	72	120	28	2.8	Santa Barbara
SMSL	Santa María Library	Library	Santa Maria	60834001	57	34	26	56	120	28	4	Santa Barbara
SYAP	Santa Ynez	Airport Rd	Santa Ynez	60833001	210	34	æ	30	120	4	23	Santa Barbara
UCSB	UCSB West Campus	ARCO Tank, 1S	Santa Barbara	60831020	6	g	24	55	118	25	£	Santa Barbara
VBPP	Vandenberg Air Force Base	STS Power Plant	Vandenberg AFB	60834003	5	g	32	8	12	37	40	Santa Barbara
ELRO	El Rio	El Rio-Rio Mesa School No. 2	El Rio	61113001	34	34	15	B	139	80	7	Ventura
EKMA	Emma Wood State Beach			61112003	3	8	16	8	119	18	55	Ventura
OJAI	Ojai	1201 Ojai Road	Ojai	61111004	305	ğ	56	53	119	55	25	Ventura
PRTG	Piru	2SW-2815 Telegraph Rd	Piru	61110004	182	¥	23	98	118	49	82	Ventura
SVAL	Simi Valley-High School	5400 Cochran Street-Stowe 2nd Gate-Aux Bldg	Simi Valley	61112002	310	¥	16	37	118	98	4	Ventura
THOS	West Casitas Pass-Oak View	5500 Casitas Pass Rd	Casitas Pass	61110005	320	¥	23	5	119	24	29	Ventura
TOMP	Thousand Oaks	9 2323 Moorpark	Thousand Oaks	61110007	232	졌	12	35 118	118	23	-	Ventura

# Table 3.2-6 SAN JOAQUIN VALLEY AIR BASIN - SCOS97-NARSTO DOMAIN - ROUTINE NETWORK

9												
اد	Name	Address	À.	Site No.	(mst)	8	Σ	SS	8	SS WW CO SS WW OO	SS	County
				2014	u	-		t	1			
				2	Š	Ë	Lattude	_	2	Longitude	Ф	
AKAN	Arvin	20401 Bear Mountain Blvd.	Arvin	60295001	145	38	12	32	32 118	46 35 Kern	35	Gern
BLFC	Bakersfield	5558 California St	Bakersfield	60290014	114.6	38	7	7	130	,	23 1/000	45
No.	14:50			Т				_	:	ı	3	
200	COSOL	Jourson Fram	Edison	60290007	425	35	50	45	118	2	~	Kera
2	Oildala	2314 Manon Ct	1			1					,	
		John Mallul St	Cigare	80290232	8	33	26	20	119	0	57	Kem
SHIP	Shaffer	548 Molber Chans	- 100			Ì					;	
J		Danie (august oto	O Tarle	0.296001	126	33	8	4	119	16	19 Kem	Gm
BKGS	Bakersfeld	1138 Golden State	Datomental	9,00000		1		1	1	1		
				01008709	5	ဗ္ဗ	23	'n	139	0	53 Kem	(em
e Z	Maricona	755 Chancous Chans				1		1				
		CO CIGILISIANS CUEEL	Iwaricopa	80038000B	589	33	<b>6</b> 0	9	19	24	14 Kem	cie)
							4	1		-	-	

Table 3.2-7
CIMIS SURFACE ROUTINE METEOROLOGICAL NETWORK

			Tabi	Table 3.2-7								
	Мате	Address	City	CIMIS	(msl)	8	DD MM SS		0	DD MM SS	S	Air
				ş	Elev	בֿן	Latitude	1	Š	Onnitrude		Dasin
ARED	Arvin	Edison	Arvin	125	46	3.6	61	- 2	0	9		
BKWC	Blackwells Corner	Huov 33 & Huov 46			?	3	- 1	- 1	•	_	40 Nern	SVAB
PDGT	DADOCACA		LOST HIIIS	54	215	32	8	29	139	24	30 Kem	MDAB
2	DARSIOW NE		Barstow	134	189	¥	8	m	116	65	0 Kem	MDAB
	BLY I HE NE		Blythe	135	56	g	8	24	114	33	59 Riverside	MDAB
HZS PSE	Bishop		Bishop	35	387	37	21	23	138	24	14 Inyo	GBVAB
CAMB		Mulberry	Calipatria	4	နှ	R	7	37	135	22	56 Imperial	SSAB
₽ E	Cathedral City		Cathedral City	118	12	8	95	33	116	28	44 Imperial	8422
CLRM	Claremont		Claremont	82	494	봈	1	48	1	14	46 os Angeles	0000
CUYA	Cuyama		Cuyama	88	869	7	15	2	- 1	- 1	17 Carte Date	
ELD0	El Dorado		Oc Alamitac	100	ľ		- t		2	- 1		SCAB
ę			בחווי שוי כחם	102	ກ	2	7.4	<u>S</u>	200	<u></u>	38 Orange	SoCAB
200	-		Escondido	74	137	g	2	24	116	88	52 San Diego	SDAB
FRBH	Firebaugh	Telles	Firebaugh	-	295	8	51	4	2	35	25 Fresno	SIVAR
FSU	Fresno State		Fresno	8	103	le e	49	15	161		31 Fresno	S N/AB
FVPT	Five Points	WSFS United States Department of Agriculture USDA	JSDA	2	87	36	20.2	1	- 1	1	47 Freeno	2000
GAFH	Goleta Foothills		Goleta	8	195	R	- 1		Ł		A Santa Barbara	GUARS O
GE	GLENDALE		Glendale	133	103	R	- 1		- 1		2 1 oc Angoles	2000
GUAD	Guadalupe		Guadalupe	120	35	7		1	- 1	•	AB Conf. Document	2000
HAST	Dozier	Hastings Tract & Salena Road	Dozzer	661	+		_1		- 1	!	Daniel Daniel	ברים ברים ברים
				-			2		7	4	24 Solano	SJVAB

로	Hopland Forest		Discoor		3	;	,	-	}				
	irvine		Irvine	75	125	8	14	<u>6</u>	417	£	14 Orange		SoCAB
KEST	Kesterson		Kesterson	26	23	37	5	25	120	25	48 Merced		SJVAB
KETT	Kettleman City		Kettleman City	21	5	8	22	80	119	ES.	39 Kings		SJVAB
_	Lindcove		Lindcove	98	146	8	27	97	119	8	31 Tulare		SJVAB
_	Lodi		Lodi	42	7	38	9	34	121	20	46 San Joaquin	Г	SJVAB
LOSB	Los Banos	144-145 - 144-145 - 144-15 - 1	Los Banos	56	29	37	25	8	120	45	35 Merced		SJVAB
MANT	Manteca		Manteca	2	2	37	9	in	121	5	22 San Joaquin	Γ	SJVAB
MELO	Meloland		Meioland	87	-14	32	48	24	115	56	46 Imperial		SSAB
MODE	Modesto		Modesto.	17	E	37	8	ē	121	Ξ	10 San Joaquin		SJVAB
OASS	OASIS		Oasis	136	-	8	3	32	116	6	<sup>15</sup> Riverside		SSAB
dsoo	Oceanside		Oceanside	49	15	33	15	21	117	13	11 San Diego		SDAB
PANO	Panoche		Panoche	124	56	38	23	25	120	43	55 San Benito	Γ	NCCAB
PIRU	Piru		Piru	101	195	স	22	R	118	47	20 Ventura		SCCAB
PLVD	Palo Verde		Palo Verde	72	70	33	8	45	114	43	21 Imperial		SSAB
POMO	POMO Pomona		Pomona	78	223	发	6	8	15	84	42 Los Angeles		SoCAB
PRLR	Parlier		Parlier	38	103	99	33	52	119	R	11 Fresno	٥	SJVAB
PTHU	Port Hueneme		Port Hueneme	76	5	ä	10	24	119	12	0 Ventura	ira	SCCAB
RAMO	Ramona		Катопа	96	409	8	7	98	116	28	18 San Diego	Diego	SDAB
SAND	SAN DIEGO		San Diego	99	34	32	5	<u>6</u>	117	8	5 San Diego	Diego	SDAB
_	Seeley		Seeley	89	12	32	45	34	115	4	54 Imperial	ial	SSAB
SHAF	Shafter	USDA	Shafter	ψ	110	35	33	65	119	19	52 Kern		SJVAB
SLOP	San Luis Obispo	A CONTRACTOR OF THE PROPERTY O	San Luis Obispo	25	101	35	80	22	202	33	37 San L	37 San Luis Obispo	
SLTE	Salton Sea East		Salton Sea	128	-20		23	12	115	용	48 Imperial	rlai	SSAB
SLTW	Satton Sea West		Salton Sea	127	-20	1	19	æ	115	25	0 Imperial	lein	SSAB
SNBA	Santa Barbara		Santa Barbara	107	92	쫎	56	16	119	4	10 Santa	10 Santa Barbara	SCCAB
SNTM	Santa Maria		Santa Maria	38	82	¥	25	16	120	23	3 Santa	3 Santa Barbara	SCCAB
SNTY	Santa Ynez		Santa Ynez	. 64		স	X	53	120	4	41 Santa	41 Santa Barbara	SCCAB
STAM	Santa Monica		Santa Monica	66	104	¥	7	58	118	78	34 Los Angeles	ngeles	SoCAB
STRA	Stratford		Stratford	15	59	98	6	27	119	51	0 Kings		SJVAB
TEME	Temecula		Temecula	62	433	33	59	.25	117	13	20 Riverside	side	SoCAB
THER	Thermal		Thermal	20	έ	55	38	47	116	7	30 Riverside	side	SoCAB
TME2	Temecula-East		Temecuía	130	194	33	33	23	117	2	13 Riverside	side	SoCAB
UCR	UC Riverside		Riverside	44	311		25	54	117	20	8 Riverside	side	SoCAB
VSLA	Visatia	ICI Americas	Meaka		10,		ľ	t	ľ				

Table 3.2-8 NATIONAL WEATHER SERVICE ROUTINE METEOROLOGICAL NETWORK

ا د	Asme	<b>A</b> tio	(msr)		DD MM SS		DD MIM	M	y) (V)	County	Basin
			Elev	٦	Latitude	٥	٤	Longitude	#		
87Q	San Simeon Point Piedras	San Simeon	9	35	92	99	121	16		48 San Luis Obispo SCCAB	SCCAB
BFL	Bakersfield	Bakersfield	150	32	8	0	0 119	3	Ö	0 Kern	SJVAB
ВІН	Bishop	Bishop	1263	37	2	0	122	22	0	0 knyo	GBVAB
8CH	Blythe	Blythe	98	33	37	0	=	43	0	0 Riverside	MDAB
BUO	Besumont	Beaumont	792	33	99	0	116	93	0	0 Riverside	SoCAB
BUR	Burbank	Burbank	223	8	12	10	2	21	S	30 Los Angeles	SoCAB
BYS	Fort Irwin Barstow Bicycle Lake	Fort Invin	76	33	200	0	116	B	0	0 San Bernardino	
CMA	Camerillo	Camerillo	23	34	12	48	5	5	98	36 Ventura	SCCAB
CNO	Chino	Chino	198	33	88	Я	30 117	38	12	12 Riverside	SoCAB
CRO G	Carlsbad	Carlsbad	188	R	~	42	42 117	92	8	48 San Diego	SDAB
CZZ	Сатро	Campo	245	32	97	9	116	28	Ö	0 San Diego	SDAB
DAG	Daggett Barstow Airport	Daggett	540	22	52	0	19	47	Ö	0 San Bernardino	MDAB
DRA	Desert Rock Airfletd	Private Airfield	365	8	ਲ	0	115	S	ō	0 Nevada	Nevada
EDW	Edwards AFB	Edwards	702	发	3	0	0 117	52	12	12 Kern	MDAB
EED	Needles	Needles	302	8	\$	9	14	37	8	30 San Bernardino	MDAB
EMT	El Monte	El Monte	8	8	4	2	12 118	7	15	0 Los Angetes	SoCAB
FAT	Fresno	Fresno	102	36	46	g	36 119	43	ā	Τ	SJVAB
FFZ	Mesa, Arizona	Mesa, Arizona	424	83	27	98	36 111	43	38		Arizona
FHU	Fort Huachuca, Arizone	Ft. Huachuca, Arizona	1438	등	33	2	110	2	8	36 Arizona	Arizona
	Flagstaff, Arizona	Flagstaff, Arizona	652	35	60	0	1110	\$	ि	0 Arizona	Arizona
	Fullerton	Fullerton	29	8	22	12	12 117	88	2	54 Orange	SoCAB
GBN	Gita Bend, Arizona	Gila Bend-Arizona	237	32	25	30 112	12	5	42/		Arizona
OC.N	Grand Canyon	Grand Canyon-Arizona	649	8	6	Ö	0 112	8	0	0 Arizona	Arizona
¥	Hawthome	Hawthorne	13	8	53	24	100	R	6	6 Los Angeles	SoCAB
GM	Kingman, Arizona	Kingman, Arizona	1051	8	55	24 113	든	8	12	Τ	Arizona
	Imperial	Imperial	-16	22	200	12	115	종	8	30 Imperial	SSAB
×	Williams Air Force Base, Arizona	IWAFB	1	ç	15	c	1	1	i		

4	Contraction Contraction	Canta Vana	,	ċ		4	į	•	ć		
5	Santa Thez	Santa Thez	202	45	ş	3	3	4	Ş	30 Santa Barbara	SCCAB
KBAB	Beale Air Force Base NEXRAD		72	33	23	33	121	92	30	30 Yuba	SVAB
KEKA	Eureka NEXRAD	Eureka	992	6	8	55	124	-	27	27 Humboldt	NCAB
KEKO	Elko, Nevada NEXRAD	Elko	2088	8	4	73	116	48	9	Nevada	Nevada
KFAT	San Joaquin Valley NEXRAD	Hanford	100	38	200	49	119	37	23	Kings	SJVAB
KFLG	Flagstaff, Arizona NEXRAD	Flagstaff, Arizona	2220	35	7	32	111	33	25	Arizona	Airzona
KGJT	Grand Junction, Colorado NEXRAD	Grand Junction, CO	3064	39	6	4	108	12	4	Colorado	Colorado
KLAS	Las Vegas, Nevada NEXRAD	Las Vegas	1505	35	4	4	114	જ	30	30 Nevada	Nevada
KLAX	Los Angeles NEXRAD	Los Angeles	854	¥	74	42	119	2	43	43 Los Angeles	SoCAB
KMFR	Medford, Oregon NEXRAD	Medford	2305	42	4	25	122	42	52	58 Oregon	Oregon
KRIV	March Air Force Base NEXRAD	Riverside	430	33	35	25	12	-	2	10 Riverside	SoCAB
KRNO	Reno NEXRAD	Reno, Nevada	2558	39	45	15	119	27	31	31 Nevada	Nevada
KSAC	Sacramento NEXRAD	Sacramento	∞	33	2	٥	0 121	S	٥	0 Sacramento	SVAB
KSAN	San Diego NEXRAD	San Diego	318	33	25	80	8 117	2	28	28 San Diego	SDAB
KSFO	San Francisco NEXRAD	San Francisco	1075	37	G	19	19 121	53	35	35 San Francisco	SFBAAB
KSLC	Salt Lake City, Utah NEXRAD	Salt Lake City, Utah	2004	4	15	ł	45 112	92	48	48 Utah	Utah
KTUS	Tucson, Arizona NEXRAD	Tucson, Arizona	875	8	15	52	25 110	53	56	56 Arizona	Arizona
KVBG	Vandenberg Air Force Base NEXRAD	Vandenberg	336	×	ŝ	17	120	23	45	45 Santa Barbara	SCCAB
KVCV	Edwards Air Force Base NEXRAD	Вогоп	870	35	2	52	117	8	36	36 Kern	MOAB
KVTX	Sulphur Mountain NEXRAD	Ojai	856	34	24	433	19	19	44	44 Ventura	SCCAB
KYUM	Yuma, Arizona NEXRAD	Yuma, Arizona	82	32	8	45	114	98	35	35 Arizona	Arizona
-27	Avalon	Santa Catalina Island	45	33	21	0	118	19	0	0 Los Angeles	SoCAB
L63	Indian Springs, Nevada	Indian Springs, Nevada	290	36	35	ä	115	흏	9	0 Nevada	Nevada
LAS	Las Vegas, Nevada	Las Vegas, Nevada	663	98	3	0	0 115	6	12	12 Nevada	Nevada
×	Los Angeles Airport	Los Angeles	38	33	28		36,118	24	24	24 Los Angeles	SoCAB
rgB	Long Beach	Long Beach	17	33	49	6	18	ō	0	0 Los Angeles	SoCAB
rs,	Nellis Air Force Base, Nevada	Nellis AFB, Nevada	569	36	15	0	115	2	0	0 Nevada	Nevada
LUF	Luke Air Force Base, Nevada	Luke AFB, Nevada	102	33	33	0	112	22	P	0 Nevada	Nevada
MHV	Mojave Airport	Mojave	820	35	2	8	118	6	ľ	0 Kem	MDAB
MWS	Mount Wilson	Mount Wilson	1739	34	5	8	18	63	0	0 Los Angeles	SOCAB
MXL	Mexicali	Mexicali	1	32	37	33	115	13	52	25 Mexico	Mexico
MYF	Montgomery Field	San Diego	125	32	8	0	117	9	P	0 San Diego	SDAB
NFG	Oceanside Camp Pendleton	Oceanside	10	33	13	0	117	24	0	0 San Diego	SDAB
₽ P	China Lake Naval Warfare Center	China Lake	681	38	4	0	117	4	ľ	0 Kern	MDAB
×	El Centro	Et Centro	14	8	Ę	٥	1	ç	ľ	1	

Ž	Miramar National Weather Service Launch	Miramar Soledad Fwy	137	33	52	43	117	_	7	25 San Diogo	GANG
NLC	Lemoore	Lemoore	7.3	_		┸	-	- 10	١١٥	Can Diego	0 00
NRS	Imperial Result	See Disease	2 1	_	_1	٦ (		Ė	_	v Kings	SJVAB
2	mpanol poaci	San Lilego	80	) -	¥	0	117	7	<u> </u>	0 San Diego	SDAB
2	San Mooles Island	San Nicolas Island	14	ဗ	(4	$\mathbf{L}_{-}$	0 119	27	0	Ventura	SCCAB
NTD	Point Mugu NAS	Point Mugu	2	¥	-	12	12 119	7	0	0 Ventura	SCCAB
XTX	Tustin MCAS	Tustin	5	33	42	70	0 117	49	14	48 Orange	Social
NUC	San Clemente Island Airport	San Clemente	55	33	~	P	0 118	1	1	O San Dinon	SDAB
ΔXΣ	29 Palms	29 Palms	581	8	7	84	115	ı	1	36 San Bernamino	MDAR
NYL	Yuma, Arizona	Yuma, Arizona	89	32	39		24 114	36	1	18 Arizona	Aritago
ΙZ	El Taro MCAB	El Toro	117			- 1	117	42		OOranoe	Soc an
NZY	San Diego North Island	San Diego	15	32	43	0	0 117	12	Ī	O San Diego	Shan
INO	Ontario	Ontario	290	S	es	22	117	श्र	11	11 San Bernardino	Sacab
OXR	Oxnard	Oxnard	13	¥	12	0	139	12	0	0 Ventura	SCCAB
P38	Caliente, Nevada	Caliente, Nevada	1483	37	8	0	114	51	18	18 Nevada	Nevada
P68	Eureka, Nevada	Eureka, Nevada	1815	36	38	0	0 116	0	18	18 Nevada	Nevada
ž	Phaenix	Phoenix	345	33	26	12	12 112	0	8	30 Arizona	Arizona
PMD	Palmdale	Palmdale	774	8	38	0	0 118	20	0	0 Los Angeles	MDAB
ည္	La Verne Brackett Airport	La Verne	305	S.	9	0	0 117	47	0	2	MDAB
88	Paso Robles	Paso Robles	255	35	40	24	24 120	37	36	36 San Luis Obispo SCCAB	SCCAB
PRC	Prescott, Arizona	Prescott, Arizona	1537	품	g	φ	6 112	155	12	12 Arizona	Arizona
PSP	Palm Springs	Palm Springs	146	8	S	0	0 116	R	0	0 Riverside	SSAB
2	Porterville	Porterville	135	8	-	\$	119	~	1 .	42 Tufare	SJVAB
¥ .	Riverside	Riverside	249	E	25	9	6 117	8	42	42 Riverside	SoCAB
RIV.	March Air Force Base	Riverside	468	8	22	0	0 117	13	0	0 Riverside	SoCAB
8028	Santa Rosa Island B Met Site @ Elevation	Santa Rosa Island	396	B	g	22	20 120	2	4	43 Santa Barbara	SCCAB
SAN	San Diego	San Diego	2	33	4	0	117	=	2	7-	SDAB
SBA	Santa Barbara	Santa Barbara	ė	ਲ	28	0	0 119	5	0	ara	SCCAB
900	Sandberg	Sandberg	1379	ষ্ট	45	0	0 118	44	0	0 Los Angeles	SoCAB
MOS	San Diego Brown Field	San Diego	160	S	R	18	18 116	88	48	Γ	SDAB
SEE	El Cajon Gillespie Afrport	El Cajon	117	32	6	2	42 116	82	9	18 San Diego	SDAB
, i	Los Alamitos	Los Alamitos	6	33	8	0	118	^	ō	0 Orange	SoCAB
OWS :	Santa Monica	Santa Monica	23	8	0	25	118	22	6	0 Los Angeles	SoCAB
NA NA	Santa Ana	Santa Ana	16	8	<del>Q</del>	30 117	1-1	25	ř	0 Orange	SoCAB
2	i ijuana	Tijuana	46	33	33	₹.	4 116	15	2	2 Baja, Mexico	Mexico
QA A	orrance	Tomance	31	8	48	12	12,118	2	48	48 Los Anneles	DAY OF S

TPH	Tonopah, Nevada	Tonopah, Nevada	1654	8		38	3 36 117		12	5 12 Nevada	Nevada
TRM	Thermal	Тъегта	55	8	89	ठ	116	2		0 Riverside	SoCAB
TUS	Tuscon, Arizona	Tuscon, Arízona	805	32	1-	0	110	æ	8	30 Arizona	Arizona
U31	Austin, Nevada	Austin, Nevada	1747	æ	8	ø	6 117	=	42	42 Nevada	Nevada
VBG	VANDENBERG AFB	VANDENBERG AFB	8	33	42	ō	0 120	돐	1	12 Santa Barbara	SCCAB
VIS	Visalia	Visafia	83	36	19	9	6 119	23	30	30 Tulare	SJVAB
NA	Van Nuys	Van Nuys	244	ষ্ঠ	72		36 118	53	18	18 Los Angeles	SoCAB
WJF	Lancaster	Lancaster	715	됬	45	0	0 118	5	0	Los Angeles	MDAB
ΜΩ	Yuma	Yuma	19	32	33	0	114	38	0	Arizona	Arizona

Table 3.2-9
NATIONAL PARKS SERVICE ROUTINE METEOROLOGICAL NETWORK

Ξ	) : a	Name	Address	City	(mst)	Ç	MM SS	SS	20	Σ	SS	County	Air Basin
٠					Elev	تر	Latitude	<u> </u>	2	Longitude	_		
ĮŲ.	CHES	CHEESEBORO			503	¥	E	5	118	43	7	Los Angeles	SoCAB
10	DVNM	Death Valley National Monument		DVNM	38	36	æ	32	116	ಽ	25	Inyo	GBVAB
14-	FCBH	Beverly Hills	Franklin Canyon	Los Angeles	- 29	æ	9	4	118	24	28	Los Angeles	SoCAB
۳	GCAB	Grand Canyon	The Abyss-West Rim	Grand Canyon-Arizona	632	38	m	35	112	2	92	Arizona	Arizona
۳	GCVC	Grand Canyon Visitor Center		Grand Canyon-Arizona	646	88	ю	1,	112	~	15	Arizona	Arizona
<u> </u>	HUNT	Hunter Mountain		\$nyo	2098	38	33	25	=	28	22	Inyo	GBVAB
<u>''</u>	HSOC	Joshua Tree National Monument	Black Rock Canyon	Black, Rock Canyon	1244	34	4	15	116	23	27	San Bernardino	MDAB
1	KCGG	Kings Canyon	Grant Grove Vill	Kings Canyon	613	36	4	5	118	22	52	Fresno	SJVAB
	LOST	Lost Horse Mountain		Lost Horse Mountain	1280	8	-	4	116	=	16	Imperial	SSAB
<u></u> .	RATT	Rattlesnake Creek	near Window Ciffs	Window Cliffs	2622	જ્ઞ	24	42	118	25	18	Tulare	SJVAB
107	SBAR	SANTA BARBARA	Santa Barbara	Santa Barbara	54	33	53	0	139	7	0	Santa Barbara	SCCAB
141	scis	Santa Cruz Island		Santa Cruz Island	76	33	Ĝ,	45	119	43	22	Santa Cruz	SCCAB
	SOAM	Sequota National Park	Ash Mountain #1	Sequoia NP	186	36	59	38	118	49	44	Tulare	SJVAB
٠,	SOAS	Sequoia National Park	Ash Mountain #2	Sequoia NP	159	38	29	99	118	64	38	Tulare	SJVAB
	SOGF	Sequoia National Park	Gient Forest	Sequoia NP	580	99	봈	-	118	46	33	Tutare	S.VAB
120	SONP	Sequoia National Park	Lower Kaweah	Sequoia NP	925	뚔	¥	-	118	46	40	Tuiare	SJVAB
	SRIS	SANTA ROSA ISLAND		Santa Rosa Island	386	33	28	\$	120	4	40	Santa Rosa	SCCAB
	SUGA	Sugarloaf Mountain		Cedar Grove	2476	38	43	38	148	5	90	Fresno	SJVAB
<u> </u>	YMCM	YMCM Yosemite National Park	Camp Mather	Yosemie NP	437	37	ES.	22	119	25	27	Mariposa	MCAB
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-	YMMY	YMWV Yosemite National Park	Wawona Valley	Yosemie NP	330	34	32	×	£19	<u>۾</u>	ĸ	Mariposa	MCAB

# Table 3.2-10 UNITED STATES FOREST SERVICE ROUTINE METEOROLOGICAL NETWORK

₽	Name	Address	City	Site	(msl)	MM CC	SS	1-	DD MM	SS	County	Alr Roein
				Q	Elev	Latitude	물	1	Longitude			
APRT	ANGELES PORTABLE			32358580	610	34	õ	0 117	, [	- 1	031 00 6000	0000
BRMT	BRANCH MOUNTAIN			000000000000000000000000000000000000000		- [	Ï			5	Los Aligeres	SOCAB
17.	China Elet			324/1-4/6	149	32	11	20 120	Ġ.	Ö	0 San Bemardino	MDAB
1	Childo Flat	Angeles Mational Forest	ANF	32486786	1662	34	200	0 118	2	0	0 Los Angeles	SoCAB
CMFS	CAMERON FIRE STATION		Cameron	326C332E	991	32	43	17 118	37	Ţ	47 San Diago	
CONV	CONVERSE		Converse	37370736	1712	1	ı		1	ř	ogai piego	SUAB
ELCR	EL CARISO		El Carieo	22204200	3 000	- [	-				San Bernardino SoCAB	SoCAB
AWN	EAWN SOUMSKIN		OGIIGO II	3K30H33Z	9	3	n n	5 117	75		24 Riverside	SoCAB
	NICONIA	North Side of Big Bear Lake		3230F3EE	2103	34	15	58 116	53	88	56 San Bernardino SoCAB	SoCAB
	Gien Annie		Santa Barbara	3247F476	232	34	28 2	24 119	25	100	10 Santa Barbara	SCCAR
KEEN	Кеепиіі	Mountain Center near Baldy Mountain Mountain Center	Mountain Center	32675560	1500	33	42 47	116	CP.	8	48 5 00 0000 00	
LPRT	LOS PRIETOS			75005000	1	1	1		-		eachin roa	
1 (14)	Mill Creak Committee	Non-the-		3,00,000	Į,	34	32	9 - 19	47	ö	O Santa Barbara	SCCAB
1	Will Creek Surfame		Los Angeles	3248416A	1070	34	23	0 118	4	F	0 Los Angeles	SocAB
MONT	MONTECITO		Santa Barbara	3237E2AC	457	72	3	110	P	9	C	1 000
MTLG	MT LAGUNA		Pine Valley	32586166	1756		ľ	_1_	Į	٦	o Salita Garbara	SCCAH
DAKG	Oak Grove	On the Way to Terrecula		32300606	3 6	-	- 1	- 1	- 1	2	13 San Diego	SDAB
BOSE	Poce Valley Calle			25203000	859	33	23 36	- 19	47	42	42 San Diego	SDAB
	Ause valley risits	near Kancno Grande	Rancho Grande	3242A3CA	1016	8	32 35	119	Ξ	(F	3 Ventura	SCCAB
SNMC			Santa Barbara	3247E700	671	34	30 45	119	49	23	23 Santa Barbara	SCCAB
ANE	ranbark Creek	San Dimas Station	San Dimas Station	324837FA	793	34	101	12	8	ē	Ollos Angeles	Social
WARM	WARM Warm Springs Mountain	Warm Springs Mountain	Castaic	3248521C	1226	34	35	118		1	O los Angelos	2 0000
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Table 3.2-11 UNITED STATES NAVY ROUTINE METEOROLOGICAL NETWORK

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<u> </u>	Name	Address	City	SS WW CO SS WW CO (Isw)	ga	ž	SS	8	MM	SS	County	Alr Basin
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	י מו ז ומפוופוזום		Oxuard	8	34	ά	47	119	12	49	34 8 47 119 12 49 Ventura	SCCAB
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5			Oxnard	3	8	9	ñ	119	3	55	34   6   31   119   3   55  Venture	0000
707	Con Mirelas Inland			1	1					}		
5	Call McOlds Islacia		San Nicolas Island	оъ —	8	5	36	119	34	202	33   15   36   119   34   20   Ventura	SCCAB
E CHICK	PROTECT POINT MIRCH MANAGER AND STATION			Ī			1		1	_		
	MOTE WAS INVESTIGATION		Lour Maga	-	34	34	38	130	_	12	36 119 7 12 Vantura	SCOAR
Į,	SCLH San Clemente Island			I	1	1	ĺ	1		1		
			San Cemente	285	32	32 52	33	118	22	2	33 118 25 57 San Diego	SDAB
					1	1	1	1		Ì		

	10000			3	;	?	2	}	,			
	Handar Station San Miguel	n Miguel	254	æ	-	89	119	21	51	254 34 1 59 119 21 51 Santa Barbara SCCAB	SCCAB	
-												
			Ta	Table 3.2-12	.2-12							

# UNITED STATES BUREAU OF LAND MANAGEMENT ROUTINE METEOROLOGICAL NETWORK

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₽	Name	Address	City	Site	(msl)	<u>≥</u>	<u>S.</u>	<u> </u>	SS WW GO SS WW GO	SS.	County	Air Basin
				No.	Elev	Ē	Latitude	-	Longitude	itude		
BARA	Baragan Wash		Hyder, Arizona	327D53AC	148	32	28	3 113		30	58 Arizona	Arizona
BEAR	Bear Peak		Little Lake	32554592	2509	33	23	3 118	5	6	6 Inyo	GBVAB
Ð	Big End	Big End State Recreation Area	BESRA, Nevada	325CA03C	305	52	1	30 114	1	42	30 Nevada	Nevada
BKRK	Black Rock	Wolf Hole Mountain West, Arizona	Black Rock Spring	327BB090	2159	98	47	25 113	1	44	50 Arizona	Arizona
	Boron		Bornt	3277B10C	882	33	r.	39 117	i	न्न	55 Kern	MDAB
BRKL	Black Rock Lookout	Paiute Wildemess Area, Arizona	PWA, Arizona	324E11D8	2204	99	47	40 113	1	45	3 Arizona	Arizona
BURN	Burns Canyon		Yucca Valley	325775FC	1829	33	12	8	116	37	15 Kem	MDAB
CALI	Callente Range		Caliente Range	325472F2	1349	38	2	20	119	87	45 San Luis Obispo SCCAB	SCCAB
CARR	Carrizo Canyon		Carrizo Canyon	325472Z2	759	8	20	47 119	1	9	22 San Luis Obispo SCCAB	SCCAB
CHRI	Christmas Tree Pass		Christmas Tree Pass	325077C8	1052	8	19	13 114		46	58 Nevada	Nevada
DELO	DELONAGHA		Lake Isabelia	010345A6	951	8	ਲ	12 118	1	37	0 Kern	SJVAB
FISH	Fish Creek Mountain	U.S. Navat Reserve south of Saltan Sea	USNR	3277A27A	232	윉	8	0 116	9	es.	28 Imperial	SSAB
FVML	FIVE MILE			324E02AE	1265	35	23	18 117	1	55	6 Inyo	GBVAB
0005		-	Goodwin Mesa, AZ	324C62BC	1280	동	45	113	ì	18	0 Arizona	Anzona
GRAN	Granite Mountain		Lucem Lake	325254D0	1439	34	8	8 117	12	-	33 Santa Barbara	SCCAB
HAVA	Havasu-Needles	Whipples Crossing Neary Hwy 40	Needles	3279B564	145	8	14	14 114	1	33	42 San Bernardino MDAB	MDAB
HORS	Horse Thief Springs	NearTecopa	Tecopa	325185B6	1524	35	\$	14 115	J	32	33 San Bernardino MDAB	MDAB
HURR	Hurricane		Hurricane, Arlzona	327B66F8	1616	8	45	0 113		15	0 Arizona	Arizona
HDE	Independence		Independence	3254B7EC	1305	8	&	12 118	1	4.	40 Inyo	GBVAB
JWBN	Јамбопе		Emerald Mountain	32538042	1311	R	12	41 118	ł .	E2	35 Kem	MDAB
LRLW			Ridgecrest	324DF524	1338	જ	28	42 117	l	4,	56 Kem	SJVAB
Q	Mid Hills		Mid Hills	3254C17C	1650	8	6	58 115	ı	24	55 San Bernardino MDAB	MDAB
MOHA	Mojave Mountain		Mojave	327A774	1433	34	32	53 114		Ε	38 Kem	MDAB
MOJA	Mojave River Sink	-	Mojave	3277C79C	290	55	6	30 116	9	S	0 Kem	MDAB
MOSS	Moss Basin	near Kingman, Arizona	Kingman, Arizona	327D364A	1805	8	7	113	1	53	33 Arizona	Arizona
MOUN	MOUN   Mount Logan	near Hurricane, Artzona	Hurricane, Arizona	324CA7A2	2195	99	22	50 1	133	=	56 Arizona	Arizona
MUSI	Music Mountain		Mohave, Arizona	3279707A	1768	8	SS.	48 113		48	22 Mohave	Arizona
NXFI	Nixon Flats Portab	Nixon Ranger Station	Trumbul & Tuweep, AZ	32704220	1982	8	23	24 113	€	6	8 Arizona	Arizona
					]	ŀ	ļ	l	ł			

327C3480 3256429C 324DD3C8 13 32567706 324C9238 3277246E	evada	Nevada
	t Mtn Opal Mountain Toquop Gap, Neva Tweeds Point Union Pass Walker Pass	ot Bridge Cyn nor Spirit Min (

Table 3.2-13

## CCOHD & MCOHD ROUTINE METEOROLOGICAL NETWORK

				I									
o.	Name	Address	City	Site	(Isu	8	SS WW		<u>~</u> 8	WW	SS	County	Air Basin
				No.	Elev	_	Latitude	<del> </del>	٤	ongitude.			
BKJT	Henderson	Burkholder Junior High School	Lost Hits	320030005	594	36	-	25	115	80	88	Kern	MDAB
GLDL	Glendale	6000 West Olive	Glendale	40132001	357	æ	¥	60	112	=	23	Los Angeles	SoCAB
HOLM	Henderson	545 Lake Mead Drive	Henderson	320030007	579	38	-	4	114	29	702	Nevada	Nevada
LTFD	Litchfield Park		Glendale	40130009	325	æ	27	21	112	22	788	Los Angeles	SoCAB
LVAP	Las Vegas	McCarran Airport	Las Vegas	320031007	668	မ္တ	4	8	=======================================	2	4	Nevada	Nevada
TACC	Las Vegas	City Center	Las Vegas	320030016	0	36	5	92	115	8	5	Nevada	Nevada
LVCH	Las Vegas	2850 E. Charleston Blvd	Las Vegas	320030557	282	98	on	22	115	9	35	Nevada	Nevada
LVEB	Las Vegas	280 E. Bonanza	Las Vegas	320031001	229	ဗ္က	2	83	115	<b>∞</b>	72	Nevada	Nevada
LVEC	Las Vegas	2801 E. Charleston Blvd	Las Vegas	320030010	267	36	6	33	115	9	35	Nevada	Nevada
LVES	Las Vegas	E. Sahara	Las Vegas	320030556	616	ક્ષ	100	25	5	80	38	Nevada	Nevada
LVMS	Las Vegas	4701 Mitchell Street	Las Vegas	320030020	1922	99	4	14	115	2	8	Nevada	Nevada
T.A.S.T	Las Vegas	625 Shadow Lane	Las Vegas	320030009	632	36	o	S	115	6	46	Nevada	Nevada
LVSR	Las Vegas	680 Sunset Road	Las Vegas	320031005	645	38	4	22	115	60	. 29	Nevada	Nevada
\ww\	Las Vegas	5483 Clubhouse Drive	Las Vegas	320030538	521	æ	80	æ	115	60	~	Nevada	Nevada
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Arizona	Arizona	Arizona	Arizona	Arizona	Arizona	Arizona	Arizona	Arizona	Arizona	Arizona	Arizona	Arizona
Arizona	Arizona	Arizona	Arizona	Arizona	Arizona	Arizona	Arizona	Arizona	Arizona	Arizona	Arizona	Arizona
26	26	47	4	S.	22	49	53	27	31	22	47	34
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27	27	တ္တ	25	22	27	28	33	24	59	24	29	38
33	88	33	33	33	33	33	33	33	33	33	33	33
326	330	348	339	8	0	327	379	328	334	328	¥	358
40130018	40131008	40131006	40131007	40133002	40131010	40130014	40131004	40131005	40130019	40130013	40130016	40138001
Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Sun City
4202 Bellview	McDowell Road & 19th Avenue Phoenix	47th Avenue & Osborn Road	Sky Harbor Airport	1845 E. Rocsevett	Falcon Field	1740 W. Adams Street	8521 N. 6th Street	30 West Corona Avenue	3847 W. Earl	4732 S. Central	3315 W. Indian School	Thunderbird & Del Web
Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Phoenix	Sun City
PENX	PH19	PH47	РНАР	PHER	PHFF	ZH4	PHN6	PHWC	PHWE	PNIX	POEX	SUNC

### Table 3.2-14

## RAWS ROUTINE METEOROLOGICAL NETWORK

ੂ	Name	Address	City	Site	(IISII)	g	S ₹	S	× 0	SS N	(msi) DD MM SS DD MM SS County	Air Basin
				No.	Elev	Ē	Latitude	<del>}</del>	Longitude	itud		
ACTN	N Acton	Mountains South West of Acton	Acton	CA4A7044	792	됬	26 45 118	45	90	12	O Los Angeles	MDAB
AGRI	AGRN Arroyo Grande	Arroyo Grande near Lopez Lake	Arroyo Grande	CA2384AE	187	15	두	31 120		25	54 San Luis Obispo SCCAB	SCCAB
ANZA	A Anza	Апта	Anza	CA44C7A2 1195	1195	33	33	18 115		40	23 Riverside	SoCAB
BELL	- Bell Canyon	North East of San Juan Capistrano		CA4A93B6	213	8	32	30 117		35	30 Orange	SoCAB
BHIL	Beverly Hills	Franklin Canyon-Franklin Reservoire	Franklin Canyon CA41E68E	CA41E68E	384	ス	7	30	118	72	44 Los Angeles	SoCAB
CASE		Between San Clemente and Temecula		92002544	707	33	28	43 117	1	52	5 San Diego	SDAB
CMP9	9 CAMP 9			CA41A584	1219	H	-		├	$\vdash$		
CMPT	T CMP TARGET RANGE			920010DE	280	8	22	20 117		22	32 San Diego	SDAB
DEVO	O Devore	Near Crestline - West South West		CA44F238	634	¥	13	16 117		24	11 San Bernardino	SoCAB
FSPR	Rountain Springs	Near Terra Bella		CA229522	64	35	53	32 118		5,	54 Tutare	SJVAB
חר	_	Julian	Julian	CA4A46DE	1292	R	4	33 116		38	27 San Diego	SDAB
LAPZ	2 La Panza	Los Padres National Forest	Panza Range	CA2397D8	487	8	2	52 120	,	=	15 San Luis Obispo SCCAB	SCCAB
LTAB	3 Las Tablas	Near Naciemento Reservoire		CA23742A	497	35	38	20 120		55	22 San Luis Obispo SCCAB	SCCAB
MHIL	. Malibu Hills	Mailibu	Malibu	CA4A73EC	480	×	6	30 118	1	38	0 Los Angeles	SoCAB
PFLD	Parkfield	Parkfield	Parkfield	CA2352C6	468	8	53	56 120		25 5	55 Monterey	NCCAB
POTR		Near Mexican Border Between El Cajon & Pine Valley		CA4535DC		젊	38	22 116	ı	98	29 San Diego	SDAB
RANC	C Ranchita	Near Borrego Springs	Borrego Springs CA4526AA	CA4526AA	1274	33	12	116	•	98	19 San Diego	SDAB
ROSP	P Santa Rosa Plateau	Near Murrieta Hot Springs		CA4A6332	8	8	9	43 117	ı	13	50 Riverside	SoCAB
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South West of Azusa and North Fast of Invindate										
		CA4A80C0	152	돐	-	15	17	8	CA4A80C0 152 34 7 15 117 56 451 06 Apreles	9000
77.10	ı		1	1	1	-			2000	
Callia Cidilla	Santa Clarita	CA418358	442	8	22	301	18	31 3	442 34 25 30 118 31 30 08 Angeles	a V Cold
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tacking every of Nethanie just inside the Luigle County		3231429A	1134	8	84	<del>-</del>	8	9	OfTutare	A N/A P
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	Valley Center	CA451330	4	8	33	34	3	10!	12 San Diego	COARD
			1		1			•	OF CHILD	
	Yucca Valley	CA450046	994	Ä	1	24 1	191	2	28 Riverside	GVVD
.	North West of Kernville just inside the Tulere County Valley Center Yucca Valley	North West of Kernville just inside the Tulare County Valley Center  Yucca Valley  Yucca Valley	North West of Kernville just inside the Tulare County Valley Center  Yucca Valley  Yucca Valley	North West of Kernville just inside the Tulare County Valley Center  Yucca Valley  Yucca Valley	North West of Kernville just inside the Tulare County Valley Center  Yucca Valley  Yucca Valley	North West of Kernville just inside the Tulare County Valley Center  Yucca Valley  Yucca Valley	North West of Kernville just inside the Tulare County Valley Center  Yucca Valley  Yucca Valley	North West of Kernville just inside the Tulare County Valley Center  Yucca Valley  Yucca Valley	North West of Kernville just inside the Tulare County Valley Center  Yucca Valley  Yucca Valley	North West of Kernville just Inside the Tulere County Valley Center Yucca Valley

### 3.3 Supplemental Air Quality and Meteorological Measurements

The brief review of supplemental measurements during SCOS97-NARSTO provided here will allow data analysts and modelers to know what additional air quality and meteorological parameters were measured at each station. As noted before, there is significant overlap between supplemental ozone, aerosol, and NO<sub>Y</sub> stations. To give a comprehensive overview, supplemental sites and parameters measured at each site are provided in Table 1.

Table 1 gaesous measurement columns are: ozone, nitrogen oxide, nitrogen dioxide, total reactive nitrogen, peroxy acetyl and peroxy propionyl nitrates, perchloro ethylene, methyl chloroform, nitric acid, nitrate ion, ammonia, carbon monoxide (CO), total hydrocarbons, methane (CH<sub>4</sub>), non-methane hydrocarbons, CO-CH<sub>4</sub>-carbon dioxide, speciated hydrocarbons with two to eleven carbon atoms, methyl tert-butyl ether, carbonyls, multifunctional oxygenated hydrocarbons, biogenic hydrocarbons [isoprene and terpenes], halocarbons, total reactive carbons, polycyclic aromatic hydrocarbons, fraction of radioactive carbon [fossil vs. newly fixed], and free radicals [OH, O2H, O2R]. Each measurement entry has detailed information that cannot be presented here. This table is meant to provide a guide to focus and to direct data analysts' and modelers' inquiries. The particulate matter columns are: aerodynamic diameter size 10 and 2.5 microns and all sizes. Please note that there is a wealth of important detailed information from the aerosol program available in section 3.6 of this volume. The radiation columns are: total solar radiation, light scattering, light absorption, ultra violet radiation, NO2 dissociation light, and relative ultra violet radiation. More detail can be obtained from individual investigators at their world wide web sites or through reports when they are available for public dissemination. An explanation of instrument codes is provided at the end of Table

The sites in Italic were aerosol sites that operated for only several weeks. It is important to note that Table 1 information on the aerosol program is only intended to provide those interested in particulate matter issues a better understanding of the generalities of SCOS97-NARSTO. Existing instruments are highlighted in Table 1.

Nitric acid measurements by the Tunable Diode Laser Spectroscopy (TDLAS) were unique to the Azusa station. The carbonyl intercomparison took place at the Azusa station. The EPA continuous gas-chromatography and the radio carbon group conducted their measurements at Azusa. Multi-functional carbonyls and total reactive carbon measurements are also unique to Azusa. The SCAQMD Azusa station can be considered the SCOS97-NARSTO supersite.

The supplemental meteorological measurements were added either to existing stations or were added to supplemental ozone, NO<sub>Y</sub>, and aerosol network sites. These measurements are neither part of the Routine Network nor include other existing meteorological data resources. These measurements do not include surface meteorological measurements that accompany aloft stations such as radar wind profiler and radio acoustic sounding systems or sound detection and ranging instruments. Please note that there are many ways to

describe wind speed and direction; Table 2 just notes availability of wind data in general. Please also note that the meteorological data from these stations have received more stringent quality assurance than is usually the case with similar data from the Routine Network. Table 2 is intended to provide a directory of quality determined surface meteorological data for analysts and modelers.

These two tables, the SCOS97-NARSTO Atlas and the data management guidelines communicated to investigators and study participants provide the best starting point for analysis and modeling of ozone and aerosol episodes.

Table 3.3-1	SUPPLEMENTAL AIR QUALITY MEASUREMENT

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DAS 142 TOTY         TIDS         MR FD SFD CAN			Ĺ			T	t	t	$\vdash$	B	-	aga	H	H	-	1	+	ļ	1	L		Ī		†	+	+	4	+	1	Ī	Ť	†	+	Т
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Table 3.3-2
SUPPLEMENTAL SURFACE METEOROLOGICAL MEASUREMENTS

SITE	Data	Source	1	PAI	RAMET	ERS	
ib	ID	Principal	TMP	RH	DEW	lws	WD
BANN	CE-CERT	Fitz, Dennis	/	1	+-	<del> </del>	+-
BARS	MDAQMD	Ramirez, B	7	1	1	1	7-
BLKM	SDCAPCD	Hossain, M	7	<del> </del>	╁┈	/	/
CAJB	AeroVironm	Pankratz, D	7		7-	7	7
CAJC	MDAQMD	Ramirez, B	/	-	· · · · · ·	7	7
CALB	AeroVironm	Pankratz, D	7	-	7	7	/
CATA	AeroVironm	Pankratz, D	1	7	<del> </del>	1	1
CATI	AeroVironm	Pankratz, D	/	1		1	1
CHIN	CE-CERT	Fitz, Dennis	/	1	<del>                                     </del>		1
CLMS	SDCAPCD	Hossain, M	1	<del> </del>	+	<b>/</b> -	7
DIAM	CE-CERT	Fitz, Dennis	/	1	<del> </del>		
LAGP	US Navy	Helvy, R	7	ļ		7	1
LANC	ARB-CHS	Stover, Cindy	7	7	1	<u> </u>	
LELS	ARB-CHS	Stover, Cindy	1	7	-	-	·
LKAR	ARE-CHS	Stover, Cindy	1	1		_	
LOMP	ARB-CHS	Stover, Cindy	1	7	1	· ·	1
MBLD	ARB	Schreiber, K	1	1	<u> </u>	7	1
PEND	SDCAPCD	Hossain, M	1			<b>√</b>	1
PMGU	US Navy	Helvy, R	7			✓	1
PTCL	SBCAPCD	Murphy, T	7			<b>₹</b>	7
PVSP	AeroVironm	Pankratz, D	7		1	~	1
REDM	SDCAPCD	Hossain, M	7			7	1
RIRD	Port State	O'Brien, Bob	7	7		7	1
RIVC	CE-CERT	Fitz, Dennis	1	7			
SMPK	SDCAPCD	Hossain, M	7			1	7
SNIC	CE-CERT	Fitz, Dennis	1			1	7
SOLM	SDCAPCD	Hossain, M	7	1		√	1
TEHP	CE-CERT	Fitz, Dennis	<b>√</b>	1		✓	1
TEMC	SCAQMD	Barbosa, S	7			✓	7
UCDC	CE-CERT	Fitz, Dennis	√	✓			
VÇEN	SDCAPCD	Hossain, M	7	· ·		✓	7
WILS	CE-CERT	Fitz, Dennis	1	7		7	7
WSPR	SDCAPCD	Hossain, M	1			7	1

### 3.4 Aloft Meteorological Measurements

The Routine Network in southern California includes meteorological resources aloft such as radar wind profilers and radio acoustic sounding systems - SCAOMD stations - Los Angeles and Ontario airports; the Ventura CAPCD station - Simi Valley; the San Diego CAPCD stations - Point Loma and Valley Center. During SCOS97-NARSTO additional units were added -- ARB stations - the El Monte Airport and the Norton Air Force Base; the NOAA [William Neff] stations - Alpine Meteorological, Goleta, Los Alamitos, Port Hueneme, Carlsbad, Palmdale, San Clemente Island Meteorological, Santa Catalina Island Meteorological, Tustin, University of Southern California Meteorological, and the Van Nuys airport; the NOAA [M.J. Post] stations -Brown Field and El Centro; the Radian-STI stations - Barstow Meteorological, Riverside H.G. Mills Water District, Temecula East Municipal Water District, Thermal Airport, and Hesperia Oak Hills Center; the U.S. Air Force stations - three sites at Vandenberg Air Force Base. SCOS97-NARSTO sound detection and ranging instruments included the NOAA [William Neff] stations - Los Alamitos, Azusa Meteorological, Santa Clarita, and Vandenberg Air Force Base; San Diego CAPCD station - Warner Springs Meteorological; and U.S. Marines stations - two sites at 29 Palms. The RWP-RASS and sodar networks are listed in Tables 1 and 2. As it did before the study, NOAA still operates stations at Goleta and San Clemente Island.

The thirteen site rawinsonde network included the ARB station – Bakersfield Meteorological; the National Weather Service (NWS) station – Miramar; the military bases – 29 Palms, Edwards Air Force Base, China Lake, Tustin [El Toro operations moved to Tustin], San Nicolas, Point Mugu, North Island Naval Air Station [launch station moved to Imperial Beach], and Vandenberg Air Force Base, and the CE-CERT stations at UCLA, UC Riverside CE-CERT Facility, and Pomona. Meteorological parameters were available from seven ozonesonde site network from the CE-CERT stations – Anaheim, California State University at Northridge, Valley Center, Pomona, UC CE-CERT Facility, University of Southern California Hancock Building; and from the U.S. Navy station at Point Mugu. Tables 3 and 4 list the SCOS97-NARSTO sonde network. Currently, military and NWS still stations continue their rawinsonde operations as before SCOS97-NARSTO.

Before incorporating such a wealth of meteorological resources aloft, as the SCOS97-NARSTO provides, into modeling and data analysis, it may be found that data from some platforms at some locations would require further scrutiny. This section discusses collocated rawinsondes and profilers available to plan data comparisons. AeroVironment group's report already discusses methods, issues, and results of the comparison of sodar and profiler data. Both these types of data comparison are critical in preparing inputs for meteorological models; they are also critical for the kind of iterative quality control necessary to investigate new meteorological phenomena and to validate conceptual models of the southern California regional meteorology.

Rawinsonde and radar wind profiler-radio acoustic sounding (RASS) systems data can only be reasonably compared within the ground-based systems' radius of influence (Douglas et. al, 1997). Depending on the terrain of the profiler location and with the help of meteorological modeling resources, these radii can be determined. Data from elements of the rawinsonde network, close to but not exactly collocated with the profiler and within this radius, may then provide data for this type of comparison.

However, certain fundamental issues intrinsic to this type of comparison must be noted. Profiler-RASS systems produce statistical data. This means that for each elevation bin, each hourly value is a representative (e.g., mean or median) of at least five to ten values; these instruments can produce data at very small fractions of an hour. It may be more important to see how the rawinsonde data fit within the envelope of these values than how well the average profiler-RASS data agree with the instantaneous rawinsonde data (Figure 1-2b SAI report)(Douglas et. al, 1997).

Each platform also has uncertainties related to the different methods of measurement. For example, RASS uses the speed of sound through the air to measure temperature while rawinsonde thermistors record changes in the electrical resistance of their active element with respect to ambient temperature. RWP records a single vertical profile for wind data, while a rawinsonde reports wind data while it travels ten to thirty kilometers horizontally as it moves aloft. Differences between temperature data collected by nearly collocated rawinsonde, aircraft, and RWP-RASS instruments, available for August 1 and 4, 1992, at Hesperia (Figure 1-10a SAI report), illustrated the limits of interpreting these comparisons (Douglas et. al, 1997). The comparison indicated that the difference between the RASS and rawinsonde (located some distance away) data are no larger than those between aircraft and rawinsonde data. Apparently, differences in measurement technique as well as differences in location contributed to the difference between the data. It is important to understand the limits these factors impose on interpreting this type of data comparison.

To prepare data comparison plans, Table 5 provides a list of collocated meteorological aloft resources during SCOS97-NARSTO. Please note that ozonesondes only provided temperature and relative humidity data. Please also note that when the sites are close but not exactly collocated, the comparison couples are in italics. At Hesperia, the relative humidity lidar may have temperature and wind data which can be compared to the profiler-RASS data. At the El Monte airport, this type of comparison is restricted to the study kick-off celebration day.

### Table 3.4-1 SCOS97-NARSTO RWP-RASS NETWORK

									•			
Ω	Name	Address	City	Site No.	SS MM GG (ISM)	80	MM	2	Ě	SS	County	Air Basin
71 77 77				AIRS	Elev	[	Latitude	╁	Longitude	app		
E C	El Monte Airpon-RWP-RASS		El Monte		5	怒	4	12	118	2 0	0 Los Angeles	SoCAB
NATE	Norton Air Force Base		Norton AFB		320	75	6	12	117 15	1	2	
ALPM	Alpine-Met		Apine		463	32	25	53 116	ı	1,	27 San Diego	SDAR
BRWN	Brown Field		Brown Field Airport		160		35	20 116		- 1	46 San Diego	a vos
CARL	Carisbad		Carisbad		410	╝-		20 447		ŀ	T	Somo
CATM	Santa Catalina-Met-USC Research Station	USC Research Station Near Isthmus	Santa Catalina Island		3   2	- 1	2 18	44 119			T	SUAB
ECNT	El Centro		El Centro		-15	- 1	3 4	12 44		- 1	g	SOCAB
GOLE	Goleta		1,400		1	- 1	7	-	- 1	- 1	7	20AB
HOEN	Por Hueneme		Golela		e .		52	46 119			arbara	SCCAB
Mac			Oxnard		2	33	6	54 119	13		B Ventura	SCCAB
u 2	LOS Alemaos		Los Atamitos		_	33	47	18 118		2 56(	56 Orange	SoCAB
PALD	Palmdale		Palmdale		111	ਲ	38	46	138		eles	SoCAB
SCLN	San Clemente Island-Met		San Clemente Island		53	33	┢	7 118	35	F	T	SDAB
TUST	Tustin		Tustin		16	33	42	25 117		1		SOCAB
nscz	USC-Hancock Frid Bldg	3616 Trousdale Parkway	Los Angeles		67	•	-	44.0			1	
VNCY	Van Nuys Airport		Van Nijve		3	- 1	-	=  ; =  ;	- 1	- 1		SOCAB
BARM	Barstow-Met	12 Guarre Lake, 1000 Miser Avenue	2621		*,	- 1	7	27 118	- 1	F		SoCAB
COURT	100	is case cano-iono with Avenue	Darstow		469	¥	જ	23 117	2 18		25 San Bernardino	MDAB
2011			Apple Valley		975	¥	23	29 117	7 24		17 San Bernardino MDAB	MDAB
E I	Niverside H.J.Millis Water District	wd.	Riverside		488	ន	55	0 117	7 18	1	30 Riverside	SoCAB
E L	Thermal Airport	56860 Higgins Drive	Thermal		-39	83	88	25 116	1	9 35 F		SoCAB
- WCM	Temecula-East Municipal Water District	P.O. Box 8300	San Jacinto		335	33	g	0 117	┸	9 40		SoCAB
YY.	Los Angeles Airport		Los Angeles		47	R	8	24 118	8 26		58	SoCAB
ONTE	Ontario Airport		Ontario		290	8	6	22 117	t		8	Sec. AB
ESCM	Valley Center Met-Miller Pumping Station	Valley Center Muni Water Dist-Dermid Rd End	Valley Center		305		- 4	117	Д.,	- 1	A Can Diagram	9000
PTLP	Point Loma	End of Propogation-Building 599	Point Loma		Ş		1	48 447	_[		T	2000
VBG	Vandenberg Air Force Base		Vandenhem AFR		164	1 8	- 4	2	_1_			0000
SVLM	Simi Valley Met - Madero Road Landfill*	End of Madero Road North	Simi Valley	84440000	5 0	- 1	- 1	2	- 1	- 1	arDara	SCLAB SCLAB
			Sillili valley	90007110	300	*	17	27 118	8 47		52 Ventura	SccAB_

### Table 3.4-2 SCOS97-NARSTO SODAR NETWORK

Q	Мате	Address	Clty	Site No.	(ms) DD NM SS DD NM SS	8	W	SS	00	₹	88	County	Air Basin
				AIRS	Elev	٢	attude		1		٦	ongitude	
AZSM	Azusa-Met		Azusa		232	¥	1	37	117	54	E	9 37 117 54 17 Los Angeles	SoCAB
CLAR	Santa Clarita Valley		Santa Clarita		450	×	1	25 27 118	118	8	3	31 37 Los Angeles	SoCAB
Mash	Warner Springs - Met Site	Hwy 79-Puerta La Cruz Road-1 mile from hwy	Warner Springs		945	33	18	9	116	4	1	3 San Diego	SDAB
VBG	Vandenberg Air Force Base		Vandenberg AFB		8	봈	45	1	0 120	8	12	12 Santa Barbara SCCAB	SCCAB
29PA		29 Patms Marines Base-Air Ground Combat Center	29 Palms		764	8	18		40 116	15	5	10 San Bernardino MDAB	MDAB
29PB	29 Palms-Expeditionary Air Field (<8/20/97)	29 Palms Marines Base-Air Ground Combat Center	29 Palms		610	Z,		17 60 116	116	σı	47	9 47 San Bernardino MDAB	MDAB
29PC	29 Palms-Expeditionary Air Field (>8/20/97)	29 Paims Marines Base-Air Ground Combat Center	29 Palms		619	¥	17	53	53 116	2	5	10 15 San Bernardino MDAB	MDAB
HOSM	Los Alamitos		Los Alamitos		. 7	8		47 18 118	118	7	8	2, 56 Orange	SoCAB

## Table 3.4-3 SCOS97-NARSTO RAWINSONDE NETWORK

	Name	Address	Č.	Site No.	(Ism)	2	SS MW CO SS MW CO	SS	QQ	M	SS	County	Air Basin
				AIRS	Elev	Ľ	attude		٤	Longitude	8		
BAKM	Bakersfield-Met	1031 Mount Vernon Avenue	Bakersfield		66	35	82		44 118	22	8	59 Kern	SJVAB
RIRD	Riverside-CECERT-Facility .	1200 Columbia Avenue	Riverside		285	¥	0	L	0 117	20	1	9 Riverside	SoCAB
UCLA	UCLA-Met-Math Science Building	425 N. Higard Ave-Circle Drive-West of Franz Hall	Los Angeles		122	34	*	F	11 118	72		59 Los Angeles	SoCAB
NK	Miramar National Weather Service Launch	Kearny Villa Rd North 1 mile Soledad Fwy right gate Miramar	Miramar		137	32	52	1	43 117	_	82	25 San Diego	SDAB
POMA	POMA Pomona-security concern-last IOP no PM launch	Hast IOP no PM launch 924 North Gary Avenue	Ротопа	60371701	274	ਲ	4	7	2 117	45	1	Los Angeles	SoCAB
EDWO	EDWD Edwards AFB		Edwards		723		35	1	0 117	¥	ı	0 Kem	MDAB
NBG	Vandenberg Air Force Base		Vandenberg AFB		364	ষ্ঠ	45	Ι.	0 120	9		12 Santa Barbara SCCAB	SCCAB
29PD	29PD 29 Palms-Expeditionary Air Field	29 Palms Marines Base-Air Ground Combat Center 29 Palms	29 Palms		611	뚕	₽		48 116		74	24 San Remarding	MDAB
TUSR	Tustin MCAS		Tustin		4	33	42		0 117	ॐ	2	0 Orange	SoCAB
CHLK	China Lake Naval Air Warfare Center	Armitage Field	China Lake		965	35	45	1	0 117	Ş		48 Kem	MDAB
NVAS	Naval Air Station-North Island	Hatsey Field	San Diego		0	32	8	22	117	4	72	12 San Diego	SDAB
PMGU	PMGU Point Mugu Naval Air Station	Building 552	Oxnard		3	ä	1	192	16 119		8	20 Ventura	SCCAB
SNIC	San Nicolas Island NE Bidg 279	Coastal Road to Building 279	San Nicolas Island		14	33	16		47 119	31		11 Ventura	SCCAB

## Table 3.4-4 SCOS97-NARSTO OZONESONDE NETWODE

_	Хале	Address	Clty	Site No.	(msi da ss MM ag law)	8	S E	8	M	SS	County Air Basin	Air Basin
				AIRS	Flav	15	244	+	- Constitution	_  -		
NING	Cat State Northeiden						1	_	Š	Š		
1	्व श्वाव मुक्तामावर्षक	18111 Nordhoff Street-Building	Northridge		267	ਨ	4	34 14 13 118 31	2	47	47 l os Anneles Son AB	SOCAB
USCZ	USC-Hancock End Bidn	3848 Tennadala Dad			1	1	-				200	
		So to Trousdale Parkway	Los Angeles		29	34	1	10 118 17	-		7 os Annales Con AB	CACAB
VCNO VCNO	Valley Center-CE-CERT Ozona Sonda	2024 Valley, Cart			1	1					COLOR IN COM	
		23210 Valley Center	Valley Center		366	33 13	13	57 117	1	82	28 San Diego	SDAB
ANAH	Anaheim	\$640 Court Under Building			1		-					! !
		TOTA SOUTH HAIDON DONNEARD	Апалеіш	60590001	45 34		9	9 11	29	31.5	6 0.9 117 29 31.5 Orange	SACAB
POMA	Pomona-security concem-last IOP no night larget, 1924 North Gard Assessed	924 North Gaps Assessed				1	4	4				3
		בין ואחוון סמול עאפוותפ	гошона	10/1/01 274	274	¥	4	2 117	45	-	Los Angeles SoCAB	SoCAB
O.DS	Uptand - moved after training	1350 San Bernarding Arien Sp. 62 Helpad		50744000	Š	1	1	-	4			1
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			Escondido	60/3100Z 204 33 12	200	e e		57 117	7	43	43 San Diego	SDAB
PMGC	Point Mugu Naval Air Station	Building 553			İ	1	7	-				?
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Table 3.4-5
SCOS97-NARSTO COLLOCATED METEOROLOGICAL RESOURCES ALOFT

Data Source		Data Comparison	Site Information		l ·
Адепсу	Contact	Couple	Site Description	Site ID	Platform
CE-CERT	Kurt Burniller	1	(Upland to) Pomona	ULDS to POMA	rawinsonde- ozonesonde
U.S. Marines	N. Helgeson	2	29 Paims Exped. Air Field	29PA	SODAR
U.S. Marines	N. Helgeson	2	29-Paims Sand Hills	29PB & 29PC	SODAR-rawinsondes
NOAA	Bill Neff	3	Central Los Angeles - USC	USCZ	RWP/RASS
CE-CERT	Kurt Bumiller	3	Univ. of So. Calif.	USCZ	ozonesande
ARB-MLD	Reggie Smith	4	El Monte Airport	EMAP	RWP/RASS
CE-CERT	Kurt Burniller	4	El Monte Airport	EMAP	rawinsonde for kick-off
SDCAPCD	Jean Timmerman	. 5	Escondido-ValleyCtr	ESCM	RWP/RASS
CE-CERT	Kurt Bumiller	5	Escondido-ValleyCtr	VÇNO	ozonesonde
U.S. Navy	Roger Helvey	6	Point Mugu	PMGU	rawinsonde-ozoneson
Radian	George Frederick	7	Riverside-HJMills W.D.	RIHM	RWP/RASS
CE-CERT	Kurt Bumiller	7	Riverside-CE-CERT Facility	RIRD	rawinsonde
NOAA	Bill Neff	8	Tustin	TUST	RWP/RASS
U.S. Navy	Roger Helvey	8	Tustin	TUSR	rawinsonde
U.S. Air Force	Chris Crosiar	9	Vandenburg AFB	VBG	RWP/RASS-SODAR
U.S. Air Force	Chris Crosiar	9	Vandenburg AFB	VBG	rawinsonde
NOAA	Bill Neff	10	Van Nuys Airport	VNUY	RWP/RASS
CE-CERT	Kurt Bumiller	10	CSU Northridge	CSUN	ozonesonde
NOAA	Bill Neff	11	San Clemente Island	SCLM	RWP/RASS
NOAA	Roger Helvey	11:	San Nicolas Island	SNIC	rawinsonde
NOAA	Bill Neff	11	Sante Catalina Island	CATM	RWP/RASS
U.S. Navy	Roger Helvey	11	Weather Afficat		rawinsondes
Radian	George Frederick	12	Hesperia-Oak Hills Water	HESO	RWP/RASS
Penn State	Philibrick, C. R.	12	Hesperia-Oak Hills Water	HESL	Relative Humidity Lida

1993 Claremont Study
September 7 - 18:10 to 19:20 PM Local Time-Rorth-South Portion of Wind
Vector (N+)
Quality Assurance Comparison of 10 min Avg RWP (h-highest:l-lowest;avgaverage) & RawinSonde Data

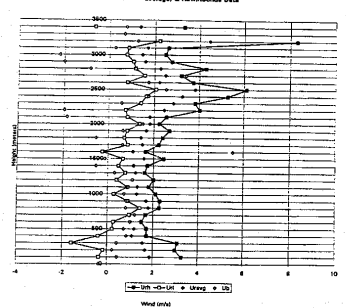
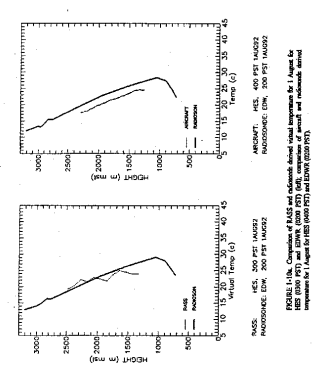


FIGURE 1-2h. Same as Figure 2-2a, but for the period 1810 to 1920 local time, 7 September.

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### 3.5 Air Quality Measurements Aloft

Characteristically, air pollution monitoring sites are located 3 - 10 meters above ground level in urban areas where the health impacts of air pollution are of greatest concern. However, to understand the formation and distribution of ozone on a regional scale, additional monitoring is needed in areas where the recirculation and transport of ozone and ozone chemical precursors may occur. This is especially important aloft, where the formation and distribution of ozone concentrations measured during previous studies in southern California are understood inadequately.

To better understand the vertical distribution of ozone on a regional scale, the SCOS97-NARSTO provided for an expanded network for air quality measurements aloft. These measurements aloft were made using six instrumented aircraft, seven ozonesonde release sites, and two ground-based lidars. The design of this network and the expected uses of these data are described below.

Data on air quality aloft were obtained during SCOS97-NARSTO by means of ozonesonde releases at seven sites, six aircraft, and two lidars. In addition, some supplemental surface monitoring sites were located on isolated peaks and a tall building to provide additional information related to air quality conditions aloft. These additional measurements provide critical detailed information pertinent to running and validating air quality models because the models can have difficulty simulating the observed vertical distributions of pollutants.

Because previous modeling efforts underestimated the amount of ozone in the central basin where ozone concentrations tend to be highest, the El Monte Airport, near the center of the basin, was established as the hub site for enhanced monitoring of conditions aloft. A 915-MHZ radar wind profiling system (RWP), operating throughout the June 16 through October 15 study period, and an ozone lidar, operating nearly continuously during the intensive periods, recorded data on the dynamics of ozone and meteorological conditions with height and time. Primarily on IOP days, these data were supplemented by measurements of ozone, oxides of nitrogen, temperature, humidity, and particles on up to nine aircraft spirals during daylight hours.

Previous studies demonstrated the complexity of air circulation offshore southern California and the importance of adequately characterizing the meteorological and air quality conditions there (e.g., Main et al., 1990; Main et al., 1991; Lehrman et al., 1997). Air quality and meteorological monitoring offshore were greatly enhanced for the SCOS97-NARSTO; measurements were made aloft at several of these locations. During the IOPs, an instrumented aircraft (typically making morning and afternoon flights) provided additional, detailed data on conditions in the Southern California Bight during over-water sampling in an elliptical path encompassing the islands. On occasion, a second aircraft mapped the distribution of ozone concentrations inside the northeast quarter of the ellipse by sampling over the ocean west and southwest of Santa Monica Bay.

### Lidar

Past air quality modeling applications have tended to underestimate ozone concentrations in the central portion of the air basin (typically, the region where ozone concentrations are highest). The primary objective of the ozone lidar in El Monte was to provide a continuous record of the development of ozone concentrations in this area. The lidar was located at the El

Monte Airport (see Figure 1). Ozone concentrations were monitored at ground level with a traditional ozone monitor and up to three kilometers with the differential absorption lidar (DIAL) using 266 nm as the on-line wavelength and 289 nm as the off-line wavelength. This lidar (Zhao et al., 1994) has a larger range than other lidars because the laser energy is allocated among multiple parallel beams. The lidar's range resolution decreases from about 75 m at the bottom of the profile (150 m) to about 250 m near the top of the profile. The lidar also has a two-dimensional scanning capability in a vertical plane (NW to SE, perpendicular to the typical airflow in the region). These lidar data will be useful for 1) better understanding the dynamics of ozone formation in this area, 2) validating the performance aloft of modeling exercises, and 3) better quantifying ozone fluxes in the San Gabriel Valley.

Under the California Clean Air Act (Health and Safety Code, Section 39610) the transport of ozone (and ozone precursors) from one air basin to another is to be considered when evaluating the emission controls that might be necessary to bring an area into compliance with the California ambient air quality standard for ozone (1-hour average not to exceed 9 pphm). The upwind and receptor regions must control their emissions in a manner commensurate with their contribution to the ozone problem. With ozone concentrations in the SoCAB frequently violating the state and national ambient air quality standards and air typically flowing out of the SoCAB into neighboring air basins, quantification of ozone transport is a major concern. One of the major routes for airflow into the Mojave Desert is through Cajon Pass.

A lidar based on Raman shifts was positioned north of the Cajon Pass (see Figure 1) for a month beginning in late August. This lidar (Philbrick et al., 1996) can measure water vapor, temperature, and aerosol scatter in addition to ozone. The temporal resolution of the water vapor and optical extinction profiles is about one minute while the temporal resolution for the ozone and temperature profiles is about half an hour. The water vapor data are obtained from the vibrational Raman scatter at 532 and 266 nm. The temperature data are obtained from the rotational Raman profiles of molecular nitrogen and oxygen. The optical extinction data are obtained from the gradients in the molecular nitrogen vibrational Raman profile. The ozone profiles are obtained from a DIAL analysis of the Raman shifted scatter of molecular nitrogen (285 nm) and molecular oxygen (276 nm). This lidar, because of its meteorological and ozone applications, will prove useful in understanding the meteorological dynamics influencing ozone transport.

### Ozonesondes

Seven sites for releasing ozonesondes were established for the field study (see Figure 1). In principle, these sites collected data (by the potassium iodide method) on the vertical distribution of oxidant concentrations on a perimeter around the hub site at El Monte AP where the lidar provided nearly continuous ozone measurements during IOPs. Ozonesondes were released four times per day during IOPs. The release times were nominally 0200, 0800, 1400, and 2000 Pacific Daylight Time. The release times were offset from the rawinsonde releases (at 13 sites) by three hours to minimize the chances of signal interferences. In addition, the transmission frequencies of the ozonesondes (and their receivers) were modified in increments of 2 MHZ (between 400 and 406 MHZ) to reduce the possibility of a receiver locking onto the signal of another sonde if one were to drift into the vicinity of the receiver. The ozonesonde release sites were Pt. Mugu in Ventura County, California State University - Northridge (San Fernando Valley) and the University of Southern California in Los Angeles County, Anaheim in

Orange County, Pomona near the county line between Los Angeles and San Bernardino, the University of California-Riverside in Riverside County, and Valley Center in San Diego County. Aircraft

Instrumented aircraft provided additional, detailed data on conditions aloft in the study domain, during IOPs and on some occasions the day before or after an IOP. Four aircraft were dedicated to the study and fiew during the IOPs. Another aircraft, dedicated to mapping the distribution of ozone off the coast from Santa Monica Bay, was available to participate on about half of the IOPs. The sixth aircraft was dedicated to the aerosol component of SCOS97-NARSTO and flew on many days between late August and late September to characterize the 3-dimensional distribution of aerosols. This aircraft was equipped with an ozone analyzer and provided additional information on the relationships between particles and ozone. In general, each plane made morning and afternoon flights. Downward spirals were generally flown for characterizing the vertical distribution of pollutants. VOC and carbonyl samples were collected in altitude ranges not likely to include different air masses. Typical flight paths are portrayed in Figures 2 through 4.

The aircraft flights provided critical measurements of conditions aloft where carryover and transport of polluted air masses could significantly influence the performance of the model and influence pollutant concentrations at ground level. It is important that the air quality model application accurately simulate the ground level observations for the correct reasons. The over water flights are particularly critical to the success of the future modeling exercises because the upwind boundary conditions (i.e., the air quality flowing into the modeling domain). Ideally, the air quality should be "clean" of anthropogenic influences at the upwind boundary of the modeling domain. In southern California, the upwind boundary is generally the western boundary. Various measurement and modeling studies (e.g., Main et al., 1990; Main et al., 1991; Lehrman et al., 1997; Edinger, 1973; Smith et al., 1976; Johnson et al., 1980; McEiroy et al., 1993; Lu et al., 1996) have indicated that air circulations over southern California and the Southern California Bight are complex and that evidence of anthropogenic activity can routinely be found far offshore of the South Coast Air Basin.

Characterization of the air quality offshore is limited by cost, aircraft capabilities, safety, and even national security. The Southern California Bight includes test and exercise ranges for the U.S. military; when active, these military areas are off-limit to flight operations.

The primary objective of the Navajo was to make the ozone, NO<sub>Y</sub>, and VOC measurements on the western boundary of the modeling domain and offshore. This aircraft was based out of Montgomery Field in San Diego County. The 4\*-hour flight would take generally take a clockwise elliptical route around the islands (i.e., south of San Clemente Island, south and west of San Nicolas Island, west, north, and east of the Channel Islands (San Miguel, Santa Rosa, Santa Cruz, and Anacapa Islands), and east of Santa Catalina Island) before returning to Montgomery Field (see Figure 2). Modifications to the flight plan were made during the study to reduce the duration of the flight to ensure adequate fuel reserves and to avoid military airspace when training areas were "hot". Spirals were made near San Clemente Island, San Nicolas Island, Pt. Conception, and Santa Catalina Island. VOC samples were collected below 500 feet MSL near San Clemente Island, below 500 feet near San Nicolas Island, between 4500 and 6000 feet near San Miguel Island, and below 500 feet near Santa Catalina Island.

The primary objective of the Aztec was to provide data on conditions in the northern portion of the study domain (see Figure 2). These data are particularly important for establishing the initial conditions but also for characterizing boundary conditions under scenarios such as the Type 5 Episode where the northern boundary becomes the upwind boundary for the study domain. Typically, the Aztec would fly the northern leg of its flight plan (i.e., through the Mojave Desert) in the morning of the first day of an IOP (to characterize initial conditions) and return to its base airport in Camarillo in the afternoon by flying through the SoCAB (to characterize the vertical structure of ozone and oxides of nitrogen during the build-up day of the ozone episode). On the remaining days of an IOP, the flight path was reversed with a flight through the SoCAB in the morning (to identify carryover from the previous day) and a flight through the Mojave Desert in the afternoon (to identify any afternoon transport). Spirals (generally over airports) to clearly characterize the vertical distribution of pollutants were made (depending on the flight path) at Camarillo and Simi Valley in Ventura County; Rosamond, Hesperia, and Yucca Valley in the Mojave Desert; Santa Monica Bay (near Malibu), VanNuys, and El Monte in Los Angeles County; Ontario and Rialto in San Bernardino County; and Banning and Riverside in Riverside County. The Aztec generally collected a total of eight VOC and carbonyl samples each day of an IOP. The Aztec also served as a back-up for the Navajo on the western boundary route.

The primary objective of the Cessna 182 operating in the SoCAB was to provide data on conditions in the central portion of the basin (see Figure 3). Two to three flights were flown per day from the base airport at El Monte to Burbank Airport to Cable Airport (near Fontana in San Bernardino County), to Fullerton Airport (in Orange County), and back to El Monte Airport with spirals being flown at each location. The two spirals per flight at the El Monte AP provided "calibration checks" on the performance of the ozone lidar located there. Two VOC and carbonyl samples were collected per flight: one at El Monte AP between 1600 and 2600 feet and one at Azusa, also between 1600 and 2600 feet.

The primary objective of the Cessna 182 operating in San Diego County was to provide data on conditions in the southern portion of the study area and to identify any overland transport of ozone into San Diego County from the SoCAB (see Figure 3). The typical flight plan for this aircraft took it from its base at Montgomery Field to Alpine to Valley Center to Temecula, to Pine Mountain Camp to Warner Springs to Lake Henshaw to offshore of Oceanside to offshore Encinitas to Lake Hodges to Gillespie Field to Montgomery Field. Spirals were performed at Alpine, Valley Center, Temecula, Pine Mountain Camp, and Oceanside. Four VOC and thee carbonyl samples were generally collected per flight.

The primary objective of the Partnavia was to map the 3-dimensional distribution of ozone concentrations and the horizontal extent of any ozone layers encountered off the coast of Ventura and Los Angeles Counties (see Figure 3). This aircraft was based at the Oxnard AP and was only available if other groups had not already reserved it. The flight route was primarily inside the northeast quarter of the ellipse defined around the islands by the flight path of the western boundary aircraft (i.e., the Partnavia mapped ozone concentrations over the ocean west and southwest of Santa Monica Bay).

The primary objective of the Pelican (a single-engine pusher type of aircraft) was to map the 3-dimensional distribution of aerosols in the SoCAB (see Figure 4). This aircraft was also based at the El Monte AP. The plane contained three different types of aerosol analyzers and

could generate detailed information on the size distributions of aerosols (between 0.005 and 47 microns). A secondary objective of the Pelican was to monitor ozone concentrations as it conducted its aerosol experiments.

Intercomparisons of air quality aloft measurements were made during SCOS97-NARSTO to evaluate the comparability of data from different platforms. The purpose of the intercomparisons was to identify and accurately quantify biases within (e.g., hysteresis in aircraft measurements) and between platforms. The University of California (Davis) aircraft served as a common link in the intercomparisons. The intercomparisons were scheduled so as not to interfere with activities during IOPs. Consequently, ozone concentrations during the intercomparisons generally were not as high as the sponsors desired.

### 3.6 Aerosol and Radiation Measurements

As discussed in section 2.3.2, ambient sampling was conducted at sites along two trajectories in the SoCAB (see Figure 3.6-1). To characterize the generation and evolution of urban aerosols, three sites [Los Angeles-North Main, Azusa, and the University of California at Riverside (UCR)] were selected along a trajectory from the emissions-rich central Los Angeles area, through the severely ozone-impacted San Gabriel Valley, and downwind to Riverside, the highest PM2.5 site in the SoCAB and perhaps the U.S. To characterize nitrate dynamics, measurements were made downwind of the most heavily populated portions of the Los Angeles coastal plain in Diamond Bar, immediately downwind of the ammonia-emitting dairy farms of the Chino Basin in Mira Loma, and further downwind in Riverside. To characterize the spatial and temporal variations in radiative quantities and photolytic rates attributable to scattering and absorption by aerosols, measurements were made at the surface in Riverside and above the mixed layer on Mt. Wilson (1725 m). The Riverside measurements were made at three sites on the University of California campus [Agricultural Operations (AgOps) monitoring station, College of Engineering-Center for Environmental Research and Technology (CE-CERT) rooftop, and Pierce Hall rooftop] within two miles of each other. The UCR sites were subject to approximately the same airmass, as verified with simultaneous ATOFMS measurements from June 29 to July 5, 1997.

Aircraft sampling over a wider area characterized vertical variations and the spatial extent of aerosol characteristics and irradiance observed along the trajectory. The flight paths are shown in Figures 3.6-1 and 3.6-2. To develop size distributions and composition profiles of fine particles emitted by gasoline- and diesel-fueled vehicles, measurements were made in the Caldecott Tunnel in northern California in November 1997. Table 3.6-1 lists all the participating measurement groups and Tables 3.6-2 through 3.6-4 contain a full listing of all the measurements collected.

### Trajectory Study Measurements

Trajectory study collected continuous aerosol size distribution and composition data. simultaneously at three sites (see Table 3.6-2). U.C. Riverside measured real-time single particle size and chemical composition by Aerosol Time-of-Flight Mass Spectrometry (ATOFMS).

The new ATOFMS measurement technology permits sampling and experimentation (i.e., real-time measurement of the size and chemical composition of individual aerosol particles) that was previously prohibitively expensive or too time-consuming to be practical. ATOFMS can measure the aerodynamic size and chemical composition of up to 600 individual atmospheric particles per minute (50-100 under typical ambient conditions). These instruments permit direct observation of changes in ambient aerosols due to processes such as coagulation, condensation, evaporation, and heterogeneous gas/particle chemical reactions. Both the organic and inorganic content of individual aerosol particles can be determined. ATOFMS can be used to directly measure size and composition correlations for different particle sources, and to monitor particle transport and transformations. The ATOFMS measurements provide a wealth of data that will be used in development of source signatures for various PM sources, analysis of the temporal variation in aerosols at Riverside, and studies of aerosol chemistry in ambient air.

Aerosol Dynamics Inc. (ADI) conducted automated nitrate measurements at the Riverside Agricultural Station in August and at Mira Loma in September. Data were collected with 10 minutes time resolution over the entire measurement period. The analysis step took an additional minute, yielding 5 nitrate measurements per hour.

The ADI particle nitrate monitor provides automatic measurements using an integrated collection and vaporization cell. It has two modes of operation: sampling and analysis. In the sampling mode the sampled airstream passes through an impactor to remove particles above  $2.5 \, \mu m$ , a denuder to remove interfering gaseous species and a humidifier to enhance particle collections. The particles in the airstream are then deposited by impaction onto a metal strip housed in the collection and vaporization cell. In the analysis mode the sample air flow is stopped. A carrier gas is introduced into the collection and vaporization cell and passes through the cell into the gas analyzer. The metal strip on which the particles have been deposited, located inside the cell, is rapidly heated by capacitor discharge. The heating process is less than a second. The deposited particles are vaporized and the evolved species are carried to a gas-phase analyzer for quantitation. By selection of the carrier gas and the amount of heating, a selected constituent of the deposited particles is converted to a gas-phase species that can be quantitated by a standard commercial analyzer. For automated nitrate analysis, particulate nitrate can be converted to nitrogen oxides, which can be analyzed by chemluminescence using a molybdenum converter. Ambient air is sampled at a flow rate of 1 liter per minute.

At each sampling site California Institute of Technology (Caltech) operated PM10 and fine particle filter samplers, two micro-orifice impactors (MOI), an electrical aerosol analyzer (EAA), an optical particle counter (OCP), and the data acquisition computer used for EAA and OPC. All sampling were in parallel with ATOFMS. The electrical analyzers were TSI (Minneapolis, MN) Model 3030 modified for increased sensitivity. The optical particle counter was Particle measuring Systems (Boulder, CO) Model ASASP-X 32 channel units.

Data from these electronic particle size monitors are currently being integrated for comparison with the mass distributions measured by impaction and the ATOFMS particle counting data. Real-time data from the OPCs and EAAs will be used to confirm the aerosol measurements of the MOI samples and the ATOFMS data. The filter-based samples were operated on the same 5-sample per day schedule (i.e., from 1 am to 6 am, 6:20 to 10 am, 10:20 am to 2 pm, 2:20 pm to 6 pm, and 6:20 pm to 1 am). The electronic samplers collected data continuously.

The filter samples are being analyzed to determine particle mass (PM10 and PM2.5), bulk composition (elemental carbon and organic carbon), and inorganic species concentrations (sulfates, nitrates, ammonium, chloride, and trace metals). In addition, denuder difference samples are undergoing analysis for nitric acid, and stacked filter samples for gas-phase ammonia. Two 48-hour average filter samples run in parallel collected enough particulate matter for quantification of trace organic species by gas chromatography/mass spectrometry (GC/MS). The fine particle samples are being analyzed for at least the approximately 50 organic compounds used for the source apportionment method developed at Caltech. The impactor samples are being analyzed to determine particle mass, bulk composition (elemental carbon and organic carbon), and inorganic species concentrations (sulfates, nitrates, ammonium, chloride, and trace metals) of the fine aerosol segregated into size fractions.

The College of Engineering-Center for Environmental Research and Technology (CE-CERT) at the University of California, Riverside, collected data on the concentrations of atmospheric nitrogenous species (NOy) which includes all species (e.g., nitrogen dioxide, peroxyacetyl nitrate [PAN], peroxypropyl nitrate [PPN], particulate nitrate, nitric acid, and nitrous acid).

At one site, Azusa, nitric acid and nitrogen dioxide were measured during ozone Intensive Operating Periods with a tunable diode laser absorption spectrometer (TDLAS). At Mira Loma ammonia was measured with a long-path Fourier transform infrared spectrometer (FT-IR) for two weeks, in early September. Denuder diffusion samples were also collected at these two sites over three hour intervals (from 10 am to 7 pm) to quantify nitric acid and ammonia. UC Riverside also collected PUF filters for PAHs and methylnitronapthalenes at all three sites for the first episode in August only. ARB collected 24-hour California Acid Deposition Program (CADMP) PM2.5 samples (mass and sulfate, nitrate, ammonium, chloride, sodium, potassium, calcium, and magnesium) at Los Angeles-North Main and Azusa for the two PM episodes in August.

### **Tunnel Study Measurements**

The Caldecott Tunnel east of Oakland is uniquely configured with a center bore only open to passenger vehicles and side bores where trucks are shunted. Thus, the particulate matter concentrations in the center bore are dominated by light-duty gasoline vehicles, and the aerosol burden in the side bores are primarily due to emissions from heavy-duty diesel trucks. During the period November 17 through 21, four experiments were conducted with the ATOFMS and the Clatech's PM10 and fine particle filter samplers, two micro-orifice impactors, an electrical aerosol analyzer, an optical particle counter samplers (described above). To aid in data analysis and a carbon balance, the gas-phase precursors (i.e., CO, CO<sub>2</sub>, speciated hydrocarbons, speciated carbonyl compounds, semi-volatile organic species) were sampled. An aerosol lidar was operated outside the tunnel. Data were also collected on fleet characteristics (e.g., count, speed, axles) to help in interpreting the results.

### Fine Particle Measurement Study

The EPRI-sponsored Fine Particle Measurement Study was conducted at Riverside-AgOps from August 16 to September 22, 1997 (see Table 3.6-2 for a list of aerosol monitoring instruments). Both continuous and 24-hour-average samplers were deployed for the study, with duplicate side-by-side samplers installed when possible. Daily sample changes were made at 10:00 a.m. Pacific Daylight Time (PDT). The continuous aerosol nitrate monitor was operated at Riverside-AgOps during the first two weeks, after which time it was moved to the Mira Loma site. Other instruments were operated for the duration of the study.

Harvard University collected 24-hr samples by Harvard/EPA Annular Denuder System (HEADS), modified HEADS for inorganic ions, denuded filters for organic and elemental carbon, Harvard impactors for PM10 and PM2.5 mass, and FRM sampler for PM2.5 mass. Brigham Young University collected 24-hour samples for organics using their BOSS and BIG-BOSS systems, and for inorganic species using URG annular denuders and the R&P Chemspec automated denuder system. Real time instruments for particle mass included Harvard CAMMS, TEOM, and modified TEOM for PM2.5. Other real-time instruments were an aethelometer, ambient temperature nephelometer, ultraviolet wavelength particle absorption

spectrometer, and, for the first two weeks, the ADI automated nitrate system. The same measurements were be made each day, with sample changes at 0600 PDT.

### Experiments

- Measure total fine particle mass by a single filter-based method (similar in principle to the FRM). This was coordinated with EPA to obtain their FRM data for comparison (Harvard Impactor).
- Measure air concentration of total fine particle mass in situ by a continuous method where the loss of labile substances is minimal (Continuous Ambient Mass Monitor System: CAMMS).
- Measure air concentrations of major ions and elements in gaseous and particulate form (with emphasis on gaseous nitrate and ammonia) as well as the amount of these substances which evaporate from filters during sampling using denuder-based sampling methods (HEADS).
- Measure air concentrations of fine particulate organic and elemental carbon (OC and EC) including the amount of particulate organic material that evaporates from the filters during sampling using denuder-based sampling methods (Brigham Young Organic Sampling Systems: PC BOSS/BIG BOSS).
- Measure particulate nitrate concentrations continuously in the field using a research-grade continuous analyzer (Aerosol Dynamics, Inc. Automated Particle Nitrate Monitor).
- 6. Quantify the evaporation of labile and volatile species from filters as a function of storage time, temperature, relative humidity and other factors using laboratory generated submicron particles containing ammonium nitrate and specific volatile organic compounds (e.g., glutaric acid).

The difference between Items 1 and 2 will characterize the magnitude of the error due to the loss of labile substances and Items 3 and 4 will enable quantitative explanations for this error. To characterize the precision of the observations and to deal with unplanned glitches in the field, each observable was measured via redundant multiple samplers.

Item 5 provides higher time resolution nitrate data (continuous 5- to 10-minute averages) as compared to the 12-hour nitrate data in Item 3. Such data are valuable in relating air concentrations to fluctuating meteorology, especially in urban areas such as Los Angeles, where nitrate concentrations are high and their contribution to fine PM is large.

Item 6 will provide the most direct and definitive proof that specific compounds evaporate from filters during the course of sampling and before chemical analysis.

The team was led by Professor Petros Koutrakis of Harvard School of Public Health (HSPH) (Items 1, 2, 3 and 6). Other experimenters were Prof. Delbert Eatough of Brigham Young University (BYU) (Item 4) and Dr. Susanne Hering of Aerosol Dynamics, Inc. (ADI) (Item 5).

Dr. Pradeep Saxena of EPRI is the Principal Investigator for planning and synthesis across all aspects of the study and in that role will contribute to writing of the results in policy-relevant form.

Riverside-AgOps was one of several, approximately five-week-long field sampling campaigns conducted at urban locations throughout the country during 1996 to 1998 as part of the EPRI study. These "snap shot" measurements in Birmingham, Boston, Riverside, Chicago, Dallas, Phoenix, and Bakersfield were designed to give an indication of the geographical and seasonal variability of the PM2.5 mass and composition. Comparison of mass and chemical data from

continuous samplers (where loss of labile substances is believed minimal) with data from the more conventional filter-based methods (where losses may occur during or after sampling) will begin to characterize the magnitude of measurement error due to loss of labile substances. Another component of the study is evaluation of sampling methods in the laboratory, with tests aimed at understanding instrument precision, accuracy, and interferences or other limitations. The results of this multi-site/laboratory study will provide direct information on the magnitude of the loss of specific compounds and help guide the direction of future measurement research.

### PM2.5 Federal Reference Method Nitrate Loss Measurements

The PM2.5 FRM Nitrate Loss Study was conducted in conjunction with the Trajectory Study. Two FRM samplers were operated side by side at each of the three Trajectory Study sites for the first four experiments.

In the December 1996 Federal Register, the Environmental Protection Agency states the design the design specifications for the proposed PM2.5 reference sampler. Prototype instruments have been constructed to these specifications by Graseby (Sumyrna, Georgia). These samplers contain a dichot inlet, a PM2.5 impactor with an oiled filter collection substrate, followed by a 47-mm Teflon filter. The FRM sampler is under positive flow control, i.e., using a small dry test meter to continuously monitor the flow volume, with a feed-back circuit to regulate the pumping speed. The sampler also has a fan to maintain the sampling chamber to within a few degrees of ambient temperature during sampling. All flow and temperature data are logged every five minutes during sampling period.

Daily sample changes were made at 1:00 a.m. PDT. At each site, one FRM unit collected particles on a Teflon filter and a second on a Teflon-nylon filter pack. Both types of filter packs were analyzed by ion chromatography. These results and those from collocated routine and research PM2.5 samplers will be used to quantify aerosol nitrate losses for the FRM.

### Solar Radiation Measurements

The objectives of making radiation measurements, listed here in priority order, were to.

- Measure solar radiation and aerosol size, composition, and concentration and use the results to improve radiative transfer models suitable for calculation of spectrally resolved actinic flux.
- Compare diffuse and total irradiance observations from different types of broad band and spectrally resolved radiometers, and assess their utility for providing inputs for radiative transfer models or photochemical models.
- Provide observations if possible to help infer spatially resolved estimates of photolytic rates for an ozone episode of interest for the SCOS97-NARSTO domain.

The Radiation study built upon the extensive surface measurements of aerosol size, composition, and concentration detailed in Table 3.6-2 and the detailed characterization of aerosol size distributions aloft provided by the Pelican aircraft (described in the following section). With this foundation and in-kind services from several universities and agencies, relatively modest additional resources were required to collect a data set sufficient to examine interactions between aerosols and solar radiation.

Measurements of aerosols and of spectral and broad band irradiance were made, using identical or similar instruments, at two locations, the College of Engineering Center for Environmental Research and Technology (CE-CERT) in Riverside and at Mt. Wilson. Table 3.6-3 lists the instrumentation added specifically for the Radiation Study. Because Mt. Wilson was generally above the polluted mixed layer, the two sites provided contrasts in PM2.5, ozone, and trace gas concentrations and in the direct and diffuse solar radiation. Vertical profiles and horizontal distribution of aerosol size and concentration and of solar radiation were also provided by flights of the CIRPAS (Pelican) aircraft, described in the following section. Results from several key instruments listed in Table 3.6-3 will also be used to analyze the radiation results.

Temporal variation of the aerosol burden was observed by TEOM and ATOFMS at Riverside AO site, and by nephelometer and aetholometer at Riverside CE-CERT. Filter-based PM2.5 measurements were also made in Riverside. Video cameras recorded sky conditions at CE-CERT and Mt. Wilson.

Spectral irradiance was continuously observed at both sites using two different instruments, Brewer spectral radiometers operated at both sites by the University of Georgia and CE-CERT, and the Yankee ultraviolet multi-filter rotating shadowband radiometer (UVMFR), operated by the National Renewable Energy Laboratory from Colorado State University.

Broadband (total and diffuse) irradiance was continuously observed by CE-CERT at each site using pairs of duplicate radiometers (Eppley UV, Eppley PSP, and Eppley 8-48), operated both with and without shadowbands. These radiometers were chosen to match radiometers in widespread use in existing networks throughout southern California. For quality assurance purposes these radiometers were intercompared at Riverside prior to installation at Mt. Wilson. Radiometers from this group were also compared with the radiometers on the STI Aztec and the CIRPAS Pelican.

"Radiation intensive" days were selected for cloud free conditions, to coincide with episodes of ozone or PM, or to take advantage of special aircraft- and ground-based observations of aerosol size distributions and chemistry. These days included periods of light and heavy aerosol burden. On these days, CE-CERT operated an NO<sub>2</sub> actinometer to measure the photolytic rate for NO<sub>2</sub> and a LI-COR 1800 spectral radiometer with intermittent manual shading to measure spectrally resolved total and diffuse irradiance.

Intensives on August 27-28, September 4-6, 10, 12 were supported by the CIRPAS aircraft. By making spirals near CE-CERT and Mt. Wilson, the aircraft provided vertical profiles of irradiance and aerosol size and concentration for testing and improvement of models of radiative transfer. Intensive radiation measurements were also made on August 21-23 and October 30-November 1, but without the CIRPAS aircraft. An additional aircraft which flew during ozone IOPs did not measure aerosols, but did measure solar irradiance (Eppley PSP).

### Aerosol Aircraft Measurements

For aerosol and radiation measurements aloft (see Table 3.6-4), the Pelican aircraft was operated by the Center for Interdisciplinary Remotely-Piloted Aircraft Studies (CIRPAS), a consortium of the Office of Naval Research, the Naval Postgraduate School, the California Institute of Technology, and Princeton University. Between August 27 and September 13, CIRPAS obtained

measurements of the concentrations and size distributions of particulate matter and its constituent chemical species. The Pelican is a modified Cessna 337 Skymaster that has been reconfigured as a single engine pusher to allow sampling of unperturbed air from the front of the aircraft. With a standard payload of 330 lbs (150 kg) in an unobstructed nose cone, the Pelican can currently be operated in conventional on-board pilot mode. Wing hard points have been added to provide mounting pads for externally mounted payload pods or probes. Missions of approximately eight hours can be flown with on-board pilots flying over high population areas. During missions, real-time ground station access to scientific data and flight information from the Pelican is available via satellite data link. The airplane has a 43 ft wingspan and is 37 ft in length. The aircraft was housed at El Monte Airport in a hanger leased by Caltech.

The Pelican was designed to have the following capabilities:

- · Optional piloting, i.e., conventional or as a remotely piloted aircraft (RPA)
- Endurance of up to 24 hours of RPA operations and 8 hours for onboard-piloted missions
- Range of 2500 km
- Mission altitude ranging from 20-4000 m
- Loiter speed as low as 40 m/s
- kg payload for 24-hour missions 500 kg for 2-hour missions
- Fuselage nose volume of 1 m³
- Main cabin payload volume (for on-board piloted missions) of 0.33 m<sup>3</sup>
- · Standard wing mounts for interchangeable pylon-mounted payloads at 50 kg each
- Palletized instrument capability
- Payload power = 1 kW at 28 V
- Satellite interactive communications for over-the-horizon operations

Aerosol size distributions in the range from 0.005 to  $10~\mu m$  diameter were measured by an array of three instruments (RCAD, PCAS-100XP, and FSSP-300) with approximately 1-minute time resolution. PM2.5 particles were sampled using three parallel sampling trains that provided PM2.5 mass, elemental carbon, organic carbon, sulfates, nitrates, ammonium, chloride, and trace elements. Filter sampling for aerosol composition was performed on a 1-hour sampling duration. For a typical 8-hour flight mission, this allowed for about 7 to 8 series of filter samples per mission. The aircraft was also instrumented to monitor  $SO_2$  and broadband solar and uv irradiance.

Flight Plans: Due to differences in the time resolutions of continuous and filter-based measurements, the Pelican flew two types of paths with different sampling objectives. The primary flight path (Figure 3.6-1) was designed to observe the three-dimensional evolution of aerosol size and concentration along the same west-to-east path as the first set of Trajectory Study experiments. This flight path consisted of spirals and traverses, and was designed to make use of continuous size and concentration measurements. A secondary flight path (Figure 3.6-2) was chosen to investigate nitrate dynamics aloft along the Trajectory Study path from Diamond Bar through the ammonia source area in the Chino Valley dairy district and on to the nitrate-rich aerosol found at Riverside. This path included traverses and constant altitude orbits to match the 1-hour sampling time for filter-based sampling that provides information on aerosol composition.

For spiral and traverse flight paths, a typical flight took 4 hours. Two flights per day were performed, with the morning flight starting at about 06:00 Pacific Daylight Time (PDT) and the

afternoon flight starting at about 13:00 PDT. The spirals were made at locations where the Pelican aircraft could safely approach the ground, as close as possible to the intensive ground-level aerosol monitoring sites. Also, during intensive operational periods (IOPs) of SCOS97-NARSTO ozone program, the STI and UCD aircraft made measurements of VOC, NO, NO<sub>X</sub>, NO<sub>Y</sub>, ozone, sulfur dioxide, particle light scattering, solar radiation, and meteorological parameters not only in the Pelican aircraft flight area, but broader area of southern California as well. Flight plans of multiple aircraft were conducted to have overlapping segments at least once per day to allow intercomparisons between the systems. For flights that occurred during IOPs for ozone episodes, the Pelican spiraled near the ozone lidar based at El Monte Airport at the start and end of the flight. The results will be used to intercompare the ozone and aerosol extinction measurements from both sampling platforms.

For 3-dimensional aerosol and radiation characterization (Figure 3.6-1), the Pelican took off from El Monte Airport to make an upward spiral then traverse to northern Santa Monica Bay where a downward spiral was made just offshore. Additional spirals were performed near Altadena, Azusa, Cable Airport, Rialto Airport, Riverside Municipal Airport, Chino Airport, Fullerton Airport, and Seal Beach. To document the horizontal gradients, traverses between spiral locations were at a constant altitude. The spiral near Altadena began near 1,000' above ground level and ascended to an altitude of about 7,000' -- well above the altitude of the Mt. Wilson observatory (5,791'). The upper levels of this spiral will be used to assess the aerosol load above the height of the solar radiation observations at Mt. Wilson. The lower levels of the Altadena spiral will allow a comparison with the observations from the spiral near Azusa. Additional ground-level radiation measurements were made at UC Riverside (CE-CERT) and at Mt. Wilson during August and September ozone and radiation IOP. Measurements were intended primarily to provide a data set suitable for evaluation of a radiative transfer model.

For the nitrate-oriented study (Figure 3.6-2), orbit flights were performed during a two-day episode of ground-level sampling (orbit is a circular or elliptical path flown at a constant altitude above a fixed point). Three sites -- Diamond Bar, Mira Loma, and UC Riverside -- were selected in the SoCAB to examine the formation of fine nitrate particles. The Mira Loma site was selected because there are large dairy farms just upwind (strong NH3 source), and has a continuous air quality record since 1993 at the adjacent Jurupa Valley High School (Children's Health Study site).

The aircraft took off from El Monte Airport and made an upward spiral before traversing to Diamond Bar, Mira Loma, and UC Riverside. The Pelican aircraft flew repeatedly over the same path to provide sufficient sample time for collection of integrated samples for chemical analyses. A typical sampling duration was about one hour. The return traverse from Riverside to the El Monte Airport was from Riverside to Anaheim to offshore of Huntington Beach, then to Seal Beach, then inland northward back to the El Monte Airport, spiral down and land. The purpose of the indirect return path was to measure near surface aerosol concentrations over a greater area of the South Coast Air Basin, and especially to check transport along the Santa Ana river, which parallels the other major transport path between the Pacific ocean and Riverside. For the spiral, orbit, and traverse flight paths, a typical flight path took about 8 hours, allowing one flight per day.

Each of the six studies, discussed above, has a data analysis or modeling component. Many groups involved in the Aerosol Program, including EPRI, Harvard, BYU, SCAQMD, Caltech, and ADI, will be involved with comparisons among the various aerosol measurement methods.

Two of the more intensive efforts are for the Trajectory Study and the Radiation Study. The major objective of the Trajectory Study was to determine the relative contributions of sources such as gasoline engine exhaust, diesel exhaust, woodsmoke, food cooking aerosol, road dust, and secondary organic aerosol to PM2.5 concentrations in the SoCAB. To meet this objective, Professor Glen Cass of the California Institute of Technology will calculate source contributions to the fine organic aerosol concentrations and to overall primary fine particle mass concentrations at the three sampling sites for four of the two-day episodes. Source apportionment of fine organic aerosol and fine aerosol mass concentration will be achieved by applying a chemical mass balance model that relates source contributions to ambient PM2.5 concentrations using molecular markers. The chemical profiles of the emission sources were developed from the Tunnel Study and previous studies.

Efforts to evaluate and improve radiative transfer models suitable for simulating the effects of aerosols on photolytic rates will be led by Professors Robert Harley of the University of California at Berkeley and Nancy Brown of Lawrence Berkeley National Laboratory, and they will incorporate these results into existing photochemical models. In addition, the research instruments at CE-CERT and Mt. Wilson will be used to evaluate collocated broadband irradiance measurements to determine the utility of using existing networks of radiometers to aid in estimating semi-quantitatively the spatial and temporal trends and differences in photolytic rates across the SCOS97-NARSTO modeling domain.

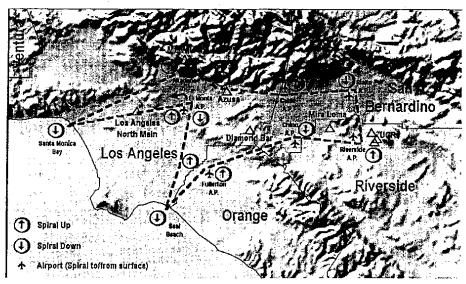


Figure 3.6-1. SCOS97-NARSTO Aerosol Program and Radiation Study surface sites with Pelican aircraft flight plan for 3-dimensional aerosol and radiation characterization.

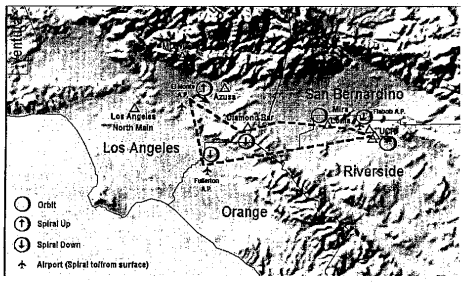


Figure 3.6-2. Pelican aircraft flight plan for nitrate aerosol characterization.

Table 3 6 1	COOCOT NIA DOTO	4 . 15		
1 aute 5.0-1.	SCOSSI-NAKSIO	Aerosol Program and	Radiation Study	v measurement groups

Organization	Investigators
Aerosol Dynamics, Inc. (ADI)	Susanne Hering
Brigham Young University (BYU)	Delbert Eatough, Norman Eatough
California Air Resources Board (CARB)	Curtis Schreiber, Thelma Yoosephiance
California Institute of Technology (Caltech)	Glen Cass, Jonathan Allen, Lara Hughes, Philip Fine, Robert Johnson, Paul Mayo, Lynn Salmon
Center for Interdisciplinary Remotely Piloted Aircraft Studies (CIRPAS)	John Seinfeld, Richard Flagan, Haffichi Johnson, Mark Frolfi, Paul Finn, Kenneth Liao, Lynn Russell
Colorado State University - National Renewable Energy Laboratory (CSU-NREL)	James Gibson, George Janson, William Durham
Desert Research Institute (DRI)	Barbara Zielinska, Larry Sheetz
Harvard University School of Public Health (Harvard)	Petros Koutrakis, George Allen, Mark Davey
South Coast Air Quality Management District (SCAQMD)	Rudy Eden, Steve Barbosa, Solomon Teffera, Mel Zeldin
University of California at Davis (UCD)	Debbie Niemeier, Britt Holmen, Judi Charles
University of California at Riverside - Department of Chemistry (UCR)	Kimberly Prather, Markus Gaelli, Eric Gard, Deborah Gross, and the rest of the Prather Group
University of California at Riverside - College of Engineering-Center for Environmental Research and Technology (UCR CE-CERT)	William Carter, Dennis Fitz, Michael McClanahan
University of California at Riverside - Statewide Air Pollution Research Center (UCR SAPRC)	Ernesto Tuazon, Janet Arey, Roger Atkinson
University of Georgia	John Rives, Wanfeng Mou

instrumentation.
Program
Aerosol
SCOS97-NARSTO
Table 3.6-2.

		TABLE SOLES SOLES TANKS TO DAMESON TINGHAM INSTITUTION OF THE SOLES OF	ומווטוו	
Organization	Parameter	Instrument	Duration	Site
Trajectory, Tun	Trajectory, Tunnel, and PM2.5 FRM Nitrate Loss Studies (sponsored by CARB, CRC, and NREL)	by CARB, CRC, and NREL)		
ADI	NO3-	Autornated nitrate monitor	continuous	ML
ADI	PM2.5 mass	FRM	24-hr (1 am start)	AZ, DB, LA, ML, PH
Caltech	PM2.5 organic species	Cyclone-filter sampler	5 samples/day	AZ, DB, LA, ML, PH, CD
Caltech	PM2.5 mass, EC, OC, SO <sub>4</sub> , NO <sub>3</sub> -, NH <sub>4</sub> +, HNO <sub>3</sub> , trace elements	Cyclone-filter with denuder sampler	5 samples/day	AZ, DB, LA, ML, PH, CD
Caltech	PM10 mass, EC, OC, SO <sub>4</sub> <sup>2</sup> , NO <sub>3</sub> -, NH <sub>4</sub> +, NH <sub>3</sub> , HNO <sub>3</sub> , trace elements	Cyclone-filter sampler	5 samples/day	AZ, DB, LA, ML, PH, CD
Caltech	Size-resolved aerosol (mass, SO4", NO3-, NH4, trace elements)	Micro-orifice impactor	5 samples/day	AZ, DB, LA, ML, PH, CD
Caltech	Size-resolved aerosol (mass, EC, OC)	Micro-orifice impactor	5 samples/day	AZ, DB, LA, ML, PH, CD
Caltech	Particle size, number	Electrical aerosol analyzer	continuous	AZ, DB, LA, ML, PH, CD
Caltech	Particle size, number	Optical particle counter	continuous	AZ, DB, LA, ML, PH, CD
DRI	CO, CO <sub>2</sub> , C <sub>1</sub> -C <sub>12</sub> hydrocarbons, MTBE, C <sub>1</sub> -C <sub>7</sub> carbonyl compounds, PAH	Canister and cartridge samplers	3-hr	00
aca	C1-C7 carbonyl compounds	Cascade and cartridge samplers	3-hr	6
UCR	Size & composition of single particles	Acrosol time-of-flight mass spectrometer	continuous	AZ, DB, LA, ML, PH, CD
UCR CE-CERT	NOy, HNO3	TECO 42CY	continuous	A0, AZ, DB, LA, ML
UCR CE-CERT	NH3, HNO3	Denuder diffusion	3-hr (10 am-7 pm)	AO, AZ, DB, LA, ML
UCR SAPRAC	NH3, HNO3	Long-path Fourier transform spectrometer	continuous	ML
UCR SAPRAC	РАН	XAD-2 resin filter sampler	continuous	ME
Fine Particle M	Fine Particle Measurement Study (sponsored by EPRI and SCE)			
ADI	NO <sub>3</sub> -	Automated nitrate monitor	continuous	AO
BYU	PM2.5 mass	R&P FRM prototype	24-hr (10 am start)	AO
BYU	PM2.5 mass	TEOM sandwich prototype	continuous	AO
BYU	PM2.5 mass	TEOM with desiccation prototype	continuous	AO
BYU	PM2.5 mass, TC, SO <sub>4</sub> =, NO <sub>3</sub> -	Multi-channel samplers (PC/BOSS, BIG BOSS)	24-hr (10 am start)	AO
BYU	SO4", NO3-, SO2, HNO3	Annular denuder/cyclone/filter sampler (Chem Spec)	24-hr (10 am start)	AO

Organization					
O gamication	raramerer	Instrument	Duration	Site	<b>,</b> -
BYU	SO4=, NO3-, SO2, HNO3	Annular denuder/filter sampler (URG)	24-hr (10 am start)	AO	
Harvard	SO4=, NO3-, NH4+, SO2, NH3, HNO2, HNO3, strong H+	Annular denuder sampler (HEADS)	24-hr (10 am start)	AO A	
Harvard	PM2.5 and PM10 mass	Harvard impactor	24-hr (10 am start)	. 04	
Harvard	PM2.5 mass	CAMMS - filter pressure drop prototype	continuous	AO	
Harvard	BC, OC	Carbon sampler, with and without gas	24-br (10 am start)	AO	
Harvard	Light-absorbing aerosols	BC aethelometer	continuous	ΑΩ	
Harvard	Light-absorbing aerosols	UV aethelometer	continuous	A0	
Harvard	Light-scattering aerosols	Nephelometer	continuous	AO	
Routine Monite	Routine Monitoring Measurements				
CARB					_
	1.04.2.3 mass, 504 , NO3-, CF, NH4+, Na+, K+, Ca+2, Mg+2	CADMP sampler	24-hr (6th day)	LA, AZ	
SCAQMD	PM10 mass	TOBL			
CAOAD	n. 2.2	IEUM	continuous	LA, AO, ML	
SCAUMD	FM10 mass	BAM	continuous	LA	
SCAQMD	03, NO <sub>X1</sub> CO	Standard analyzers	continuous	140 A	
SCAQMD	A very to Ore = OS more S CMG		e diministra	AU, ML	
	HCOOH, CH3COOH	I WO-week integrated sampler	two-week	AO, ML	
SCAQMD	Light -scattering aerosols	Nephelometer	continuous	[A. A7	
SCAQMD	Light-absorbing aerosols	AISI tape sampler	continuous	TA A7	
SCAQMD	PM10 mass, SO4", NO3., Cl.	Hi-Vol SSI sampler	av)		
SCAQMD	PM2.5 & PM10 mass and elemental species	Dichotomous sampler			
SCAQMD	PIMIO and DOWN 5 THE DOWN IN THE PIME OF T	Call		Ś	
-	K <sup>+</sup> , HNO3, trace elements	rick sampler	24-hr (6th day)	DB	
SCAQMD		Hi-Vol sampler	24-br (6th day)	14 47	
Sitos					

Sites

Sites

AZ = UC Riverside - Agricultural Operations
AZ = Azusa
CD = Caldecott Tunnel
DB = Diamond Bar
LA = Los Angeles - North Main
ML = Mira Loma
PH = UC Riverside - Pierce Hall

Other

BAM = Beta Attenuation Monitor

CADMP = California Acid Deposition Monitoring Program
FRM = Federal Reference Method
Hi-Vol SSI = High Volume Size-Selective Inlet
PTEP = PMI0 Technical Enhancement Program
TEOM = Tapered Element Oscillating Monitor

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Table 3.6-3. Instrumentation at Mt. Wilson and Riverside for the SCOS97-NARSTO Radiation Study.

Mt,	Riverside	Parameter	Instrument	Spectral Resolution;	Operator
Wilson 1	CE-CERT			Range (nm)	
Spectral R	adiometers a	nd Actinometer			
7	4	Spectral UV irradiance (and column O <sub>3</sub> , NO <sub>2</sub> , SO <sub>2</sub> )	Brewer Spectral Radiometer	0.5nm; 286.5 - 363	CE-CERT/ U. Georgia
4	4	Total, direct, & diffuse spectral UV irradiance	Yankee UVMFR, multi-filter rotating shadow band	2nm; 300, 305.5, 311.5, 317.5, 325, 332.5, 368	CSU-NREL
7	√2	Total & diffuse spectral irradiance	LI-COR 1800 (& hand shading)	2nm; 300 - 1100	CE-CERT
4	√2	Rate of NO <sub>2</sub> photolysis	NO <sub>2</sub> Actinometer	broadband; 290-420	CE-CERT
Broadband	Radiometer	S	1		<u> </u>
4	<b>√</b>	Total & diffuse UV irradiance	Eppley UV (& shadow band) 3	broadband; 295-385	CE-CERT
V	1	Total & diffuse irradiance	Eppley PSP (& shadow band) 3	broadband; 285-2800	CE-CERT
4	- 4	Total & diffuse irradiance	Eppley 8-48 (& shadow band) 3	broadband; 285-2800	CE-CERT
Aerosol Me	easurements :	and Cameras			
14	. 15	Single particle size, composition	ATOFMS	N/A	UCR
V	4	Light-scattering aerosols	Nephelometer, Optec NGN-2	visible	CE-CERT
٧ .	4	Light-scattering aerosols	Nephelometer, MRI 1590	visible	CE-CERT
1	4	Light-absorbing aerosols	AISI Tape Sampler (COH)	visible	CE-CERT
1	7	Light-absorbing acrosols	Aethelometer	visible	CE-CERT
√6	√	Visible sky conditions	Video Camera	visible	CE-CERT

<sup>&</sup>lt;sup>1</sup> The original Mt. Wilson site was replaced and fully instrumented on August 21.

 $<sup>^2</sup>$  Operated on June 29-July 5, August 21-23, 27-28, September 4-6, 10, 12, and October 30-November 1.

<sup>&</sup>lt;sup>3</sup> Duplicate instruments, with and without shadowbands, operated at each site.

<sup>&</sup>lt;sup>4</sup> Portable ATOFMS was operated at Mt. Wilson on initial radiation intensive days of June 29-July 5.

<sup>&</sup>lt;sup>5</sup> Operated at UCR-Pierce Hall during all periods of intensive monitoring for radiation.

<sup>6</sup> Video camera operated by NOAA, looking southeast and downward on the mixed layer. Still camera operated by Portland State.

Table 3.6-4. Instrumentation on the CIRPAS Pelican

Table 3.6-4. Instrumentation on the CIRPAS Pelican.	
Parameter	Instrument
Position	Trimble Navigation, TRNS Vector GPS
Altitude	Rockwell, radar altimeter
Aerosol size distributions,	Caltech, Radially Classified Aerosol Detector
0.005 to 0.15 µm, 45 channels, 1 min	(RCAD),
	Differential Mobility Analyzer
Aerosol size distributions,	Particle Measuring Systems,
0.1 to 3.0 μm, 15 channels, 1 sec	Passive Cavity Aerosol Spectrometer PCASP-100X
Cloud droplet size distributions,	Particle Measuring Systems,
0.5 to 47.0 μm, 15 channels, 1 sec	Forward Scattering Spectrometer Probe, FSSP-100
Cloud droplet size distributions,	Particle Measuring Systems,
21 to 260 μm	OAP-260X Spectrometer
Cloud droplet effective radius and liquid	PVM 100
water content	
Residual particles from evaporated cloud	Stockholm University, Counter-flow Virtual
droplets ≤ 7 μm	Impactor (CVI)
Light-scattering aerosols	TSI, multi-wavelength (450, 550, and 700 nm)
	integrating nephelometer
Dimethyl sulfide, carbonyl sulfide, and SO2	RVM Scientific, automated gas chromatograph
Ozone	Dasibi, 1008-AH
One-hour integrated PM2.5 mass, EC, OC,	Aerosol Dynamics, Inc
SO <sub>4</sub> =, NO <sub>3</sub> -, Cl-, NH <sub>4</sub> +, trace elements	multichannel one-hour integrated PM2.5 sampler
Temperature (static)	Rosemont, 102
Pressure (static)	Rosemont, 1201
Pressure (dynamic)	Setra, 239
Dew Point	Edgetech, 137-C3 Hygrometer
Solar irradiance, downward and upward	Eppley PSP
UV irradiance, downward	Eppley UV

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